Non-Revenue Water Works in Jordan– Lessons Learnt and Suggested Strategy and Workplan

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Abstract
Non-revenue water is still high in Jordan, albeit all efforts spent since 2000. Previous pilot projects have highlighted the main causes as supply intermittency, meters’ inaccuracies, high pressure, illegal uses, intermingled networks, finance and management. From lessons learnt from pilot projects we propose herein a new strategy and work plan. It relied on answering these four questions: How much water is being lost? Where is being lost from? How to improve performance? How to maintain the strategy? This strategy and work plan prioritize areas and actions on which non-revenue water must be estimated accurately. Once accomplished, it will move to the next priority areas based on financial and so forth constraints. The strategy will be sustainable by financial aid provided on good performance. The proposed strategy is simple and fits resources, not comprehensive and complicated as the one suggested nowadays in Jordan.

Keywords: Action plan, Jordan, Non-revenue water, Pilot projects, Strategy.

I. INTRODUCTION
Although Jordan is one of three most water poor countries in the world, it is still losing more than 50% of its water in the water networks in the form of non-revenue water (NRW). The quantity is still large, though considerable resources have been allocated since 2000. Several factors contributed to this dilemma, such as the supply intermittency, the way the networks are intermingled together, high-pressure in some areas, the way water utilities are managed, layout and maintenance practices, existing policies and strategies, and the lack of a strong institutional resolve, etc.

Many countries like Jordan suffer from the same problem, which urged the International Water Association (IWA) in the past few decades to form task force committees to confronted it and to suggest measures and methods to reduce it practically. Examples of such efforts are: [1]; [2]; [3]; [4]; [5];; and [6]. Those works have led to the formation of a framework for NRW estimation under different water utilities operating systems and for various networks characteristics. Along the same purpose IWA and others developed internet sites to disseminate information on the progress and to train on the field at the same time.

In the Arab region and under the Arab League umbrella, Arab Countries Water Utilities Association (ACWUA) held several conferences in the subject. Several case studies and success stories from several countries, including Middle East and North Africa, were presented and discussed thoroughly. The latest conference, which held in Rabat/Morocco in 2010, the participants stressed on the need for accurate metering, making public awareness campaigns and establishing public-private partnership for NRW control [7]; while its latest workshop, which held in Amman in 2018 stressed on the formulation of a strategy and road map [8].

Since 2000 Jordan conducted several pilot studies to unveil the causes of NRW and to make recommendations to water utilities management on how to reduce it. The Japan International Cooperation Agency (JICA) conducted several pilot projects in two notable times: 2005-2008 and 2009-2011 along the same lines [9]. The initial works were in the form of field surveys to replace deteriorated pipes, customer faulty meters and to upgrade and expand the subscribers’ databases and billing systems to include more customers and consequently increase revenues.

Since 2009 the Ministry of Water and Irrigation/Water Authority of Jordan [10] have embraced new policies and plans to reduce NRW. It adopted several plans to replace aged and frequently burst pipes, deteriorated service connections and faulty meters. Later, it realized the need to change water management strategy and policy to confront NRW practically by establishing private companies working on commercial basis. The new policy urged water companies to conduct pipe and service connections surveys regularly, establish ‘District Metered Areas (DMAs)” based on pressure and elevation difference, issuing licensing systems for appropriate service connection installation, and install systems like Supervisory Control and Data Acquisition (SCADA) which controls pressure and flow in the DMAs within conceivable limits.

The United States Agency for International Development [11] joint MWI/WAJ in implementing the new policies by funding several NRW projects, focused on identifying the root causes of NRW, strengthening water utility assets on the ground and upgrading the institutional capacity.

Later the need for public participation was realized, because in all pilot projects the illegal consumption constitutes good proportion of the NRW. To confront it they pledged for strong institutional resolve and proposed costumers’ participation is key to resolve it. Some studies proposed solutions based on financial incentives to encourage customers in low income areas abandon illegal uses or utility tapping. For example, [12]
proposed financial incentives to force customers abide by rule of law in Zarqa City, which is the poorest and second largest city in Jordan. According to them this solution is better than other policies like the existing ‘no pay policy’.

Despite all efforts spent so far to reduce NRW, the latest publication by MWI/WAJ [13] showed that more than 50% of the networks water is lost to NRW. This work will shed light on Jordan efforts to confront the NRW high value in Jordan; to recapitulate on the lessons learned up to date from those efforts and to propose a strategy and work plan applicable a Jordan situation and countries sharing the same situation like Jordan.

II. JORDAN NRW REDUCTION EFFORTS

JICA [9] in 2005-2008 and 2009-2011 conducted several projects in ten Jordanian governorates seeking effective methods to reduce NRW. The projects were basically leakage surveys, which identified leaking pipes and house connections, repaired the leaks and replaced the customers’ faulty meters. The surveys were repeated several times and NRW was re-assessed each time by two methods: flow balance calculations and minimum night flow. The recommendations of the first period projects were: (a) make frequent public awareness campaigns to convince customers abandoning the illegal connection practices, (b) convene NRW capacity building programs to train workers in the field on the best NRW control measures, and (c) use GIS in water networks layout and in developing subscribers’ database and billing systems. The second period projects covered six pilot areas in whole Jordan and was based on achieving pre-set targets, for example reducing NRW by half. These projects achieved those targets after implementing several countermeasures.

In 2004 the MWI/WAJ commissioned private companies to manage water distribution in Amman and handle NRW on a commercial basis. To this purpose those companies conducted the followings: (1) performed water network inventories in small sized areas for service connections, customer meters, and other network components; (2) established number of DMAs to control pressure in the water network within the allowable limits; and (3) perform pipe network surveys and audits on a regular basis using IWA standard methodology [2]. The private companies were first tested NRW control in Madaba between 2005 to 2011, a small city south of Amman [14]. It is relatively small (19500 customers), 94% of them are households. The city has long history of weak billing and collection system errors, illegal tapping to water utilities; and old network, service connections and customer meters. After the implementation, the revenues and water volume savings rose by 160% and 159,000m³, respectively from 2005 baseline values. On financial basis the benefits surpassed the incurred costs of NRW control measures. The success in Madaba led to further applications in Balqa and Karak Governorates in years 2011 and 2012. Likewise, the revenues surpassed the incurred costs by relatively 40%.

Because pressure in mountainous areas is one main factor to aggravate NRW, several pilot projects used pressure reduction to control NRW. Two pilot projects, one in Fuheis/Balqa Governorate and another one in Sanfahah and Arwayyem/Tafieleh Governorate were conducted [14]. In Fuheis a 57m pressure reduction reduced NRW by 18%-36% range; while in Sanfahah and Arwayyem a 44m pressure reduction reduced NRW by 40%-15%. Meanwhile, those reductions in pressure resulted in significant reduction of burst complaints.

As mentioned by [15] Dorsch Gruppe, Engicon and sebaKMT conducted a project to reduce real losses in Ain Al Basha in the period between January 2007 to December 2008. The town, which located few kilometers north of Amman, has 4098 customers, rough mountainous terrain and water network with record real losses. The implementation was made in two phases, Phase 1 was data collection and SCADA system installation, by which pressure and flow at any point in the network can be controlled remotely. Phase 2 was an extensive on-job training to control high pressure in the water network by using pressure reducing valves (PRVs). The project succeeded in reducing NRW from 47% to 30%.

MWI/WAJ in 2009/2010 commissioned El Concorde Construction of Jordan [16] to incorporate modern technologies in the Amman water network for the purpose of reducing NRW. Three old districts were selected for piloting: Al Nuzha, Upper Hashmi, and Lower Hashmi. The work unexpectedly was a nightmare to the two companies, they spent the first months after start-up in June 2008 trying to isolate the three districts network from large one with little success. After several trials they discovered some feeders were undocumented in the drawings in their hands, and they had to find them by trial and error. Meanwhile and part of their assignment too, they discovered that the existing billing and collection system ‘X7’ has serious pitfalls, it has customers names appear in the wrong areas (Table 1). Not to mention, as shown in Table 2, that a good percentage of customer meters read zero flow (for example, 29% in Al Nuzha), which means meter by-passed was practiced there. Their work showed also that a good percentage of house connections were leaking or faulty ‘unable to read’, Table 2. The work lasted one full year and failed to install the intended technologies and could not calculate NRW various components.

Table 1: Pitfalls of the billing system

|                      | Al Nuzha (23B) | Upper Hashmi (29B) | Lower Hashmi (30A) |
|----------------------|----------------|-------------------|--------------------|
| Number of customers  | 4,993(100%)    | 3,837(100%)       | 2,524(100%)        |
| Customers names appeared in the correct district | 2556 (51%) | 2327 (61%) | 1344 (53%) |
| Customers names appeared in the incorrect district | 1985 (40%) | 740 (19%) | 410 (16%) |
USAID [17] recently funded a project (MESC) aiming at reducing NRW in Amman, Zarqa, Madaba, and Aqaba. Implementation was planned in two phases: Phase I (2015-2019) aimed at district isolating, restructuring and rehabilitating networks, detecting and repairing leak, replacing meters, and controlling pressure via advanced technologies. Phase II (2019-2023) builds on works in Phase I, incorporate SCADA systems and develop NRW reduction master plan.

Examples of projects implemented in Phase I were: Aqaba in 2017/2018, Marj Al Hammam, Marka, Abu Alanda and Tariq in 2016. In Aqaba the old district’ bulk meters were found underestimating the flow by 25% and unable to measure flows below 15 l/hour. They were replaced, as a trial, in two districts by smart meters, the results showed a reduction of NRW from 56% to 22%. It was then recommended to replace old the districts meters with smart ones and incorporate SCADA system in the network to keep flow and pressure under control. In other areas, it was found that NRW can be reduced from 45% to less than 25% by only adjusting districts’ boundaries and replacing main feeders. Further reductions could be attained by implementing leak detection and repair measures.

In Phase II the NRW reduction master plan is under development. It will be developed on the IWA experience and diagnostic tools, the Arab League “ACWUA Impact Lifecycle” (Assess, Prevent, Monitor, Inspect, Treat, and Classify) (ACWUA, 2018), two experts experience in the area (one regional and another international) and Jordan current management team. The plan starts by collecting data on the ground, assess and filling gaps, build a vision on those results, categorize the water utilities according to the difficulties they will pose on the implementation, devise a strategy and action plan which prioritizes actions on costs. The work is very ambitious, it requires building extensive capacities and allocating intensive resources for implementation, which scrutinizes its viability and compromise its sustainability once the project concluded.

### III. BETTER STRATEGY AND ACTION PLAN

One should develop a strategy for Jordan based on lessons learnt from pilot projects in the last 20 years. The strategy must be simple, practical and reflects situations on the ground, because the main three companies (Miyahuna, Yarmouk and Aqaba) managing water distribution in Jordan have very limited human and financial resources, which are in principle dependent on governmental and foreign aids. In literature [1] provided good guidelines for developing a strategy for NRW reduction in the developing countries in the form of answers to four basic questions: How much water is being lost? Where is being lost from? How to improve performance? How to maintain the strategy? Along those lines Table 3 was prepared from pilot projects and other studies conducted in Jordan. For Question 1 the answer is: 45% to 55% is the NRW, which was calculated by applying IWA Standard Method, it is a rough number given the isolation problem and lack of meters, repair and replace policies, etc. In Question 2 the answer gave most important reasons: small pipes and house connections leaks, illegal uses and meters inaccuracies. The answer to Question 3 most of the reasons why NRW is still high in Jordan. The strategy and its approach of implementation is the answer to Question 4. First the objectives were highlighted and then the approach is presented, which based on prioritizing districts and actions before moving to next prioritized areas. In this manner the resource use efficiency is maximized, and sustainability secured by actions fitted to finance. Later, if resources and skills become available the implementation can be extended to include many areas. Though the plan is restricted for implementation to some areas, it does not mean the reconstruction, rehabilitation, and other plans in other areas should stop, instead the NRW reduction works continue in those areas, but at the level of prioritized one.

**Table 2: NRW suspected causes**

|                         | Al Nuzha (2B) | Upper Hashmi (29B) | Lower Hashmi (30A) |
|-------------------------|--------------|--------------------|-------------------|
| Rolled meters           | 1794         | 2002               | 1123              |
| Number of house connection leaks | 50 (7%)     | 6 (0.7%)           | 28 (4%)           |
| Meters unable to read   | 120 (7%)     | 44 (2%)            | 34 (3%)           |
| Zero-meter reading      | 519 (29%)    | ?                  | ?                 |

**Table 3: Building NRW reduction strategy and workplan for Jordan**

| Question                                      | Task                          | Answer                                                                 |
|-----------------------------------------------|-------------------------------|------------------------------------------------------------------------|
| 1. HOW MUCH WATER IS BEING LOST?             | WATER BALANCE                 | 1. By mass balance method: (Delivered minus Consumed/Delivered) the pilot projects original NRW percentage is between 45%-55%. |
| - Measure components                          |                               | 2. No meter calibration policy is in place                            |
|                                              | 1. Improved                  | 3. Meters repaired/replaced upon meters’ readers reporting              |
|                                              | estimation/measurement        | 4. From records, no documentation on leaks                             |
|                                              | techniques                   | locations and characteristics                                         |
|                                              | 2. Meter calibration policy   |                                                                        |
|                                              | 3. Meter checks               |                                                                        |
|                                              | 4. Identify improvements to   |                                                                        |
|                                              | recording procedures          |                                                                        |
| Question | Task | Answer |
|----------|------|--------|
| 2. WHERE IS IT BEING LOST FROM? - Quantify leakage - Quantify apparent losses | NETWORK AUDIT 1. Leakage studies (reservoirs, transmission, mains, distribution network) 2. Operational/customer investigations | 1. Pilot projects: Small diameter Polyethylene (PE) pipes and house connections are dominant leakers. 2. Pilot projects: Illegal uses and customer meter inaccuracies are partially resolved |
| 3. WHY IS IT BEING LOST? - Conduct network and operational audit | REVIEW OF NETWORK OPERATING PRACTICES 1. Investigate: historical reasons • poor practices • quality management procedures • poor materials/infrastructure • local/political influences • cultural/social/financial factors | 1. Intermittent Water Supply (IWS). In such supply type the NRW is affected by area characteristics, pressure, and supply startup and duration. Also, it disturbs continuous monitoring and destroy asset fast. 2. Amman water network is still containing old segments, though about 65% have been upgraded or replaced since 2000. 3. Large part of Amman network is unsegmented into DMAs. 4. The network is intermingled and contain undocumented area feeders 5. Small PE pipes and service connections break regularly by high pressure and repairing is below standards. 6. Little use of smart technologies 7. Lack of continuous monitoring systems for flow & pressure measurements 8. Illegal tapping in low income areas (situation though has improved) 9. NRW staff is small in numbers and expertise is limited. 10. In complete records of the customers and their exact locations. 11. Records of leaks characteristics and locations are not done properly 12. Costs surpassed revenues (compensated by government and outsiders' aids) 13. Complete lack of inspection campaigns 14. The billing systems X7 is still short |
| 4. HOW TO IMPROVE PERFORMANCE? - Design a strategy and action plans | UPGRADING AND STRATEGY DEVELOPMENT 1. Update records systems 2. Introduce zoning 3. Introduce leakage monitoring 4. Address causes of apparent losses 5. Initiate leak detection/repair policy 6. Design short/medium/long term action plans | The NRW Strategy and Workplan The strategy must be easily implemented, resource efficient and realized learnt lessons from pilot projects and works conducted so far in Jordan. Its approach is to prioritize areas to where it is applied. It is basic steps: isolate, divide into DMAs, assess, treat and iterate till targets are met. Sustain targets by monitoring and inspection. Make plans and learn and adjust during application. Its objectives are: 1. Build on previous networks isolation, restructuring and rehabilitation works. 2. Optimize resources because costs will not be recovered fully. Companies are restrained by government-based tariffs and subsidies. 3. NRW reduction is target oriented and its sustainability should be given special attention. 4. Public participates in its implementation. |
5. HOW TO MAINTAIN THE STRATEGY?

5. HOW TO MAINTAIN THE STRATEGY?

| Question                  | Task                                                                 | Answer                                                                 |
|---------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------|
| The Workplan              | The workplan ankle heels are prioritization of districts on which NRW must be practiced. From pilot projects outcomes and other works so far, the following workplan can be suggested: | 1. Classify service area into priority areas, based on customers consumption, loss frequency and type and implementation constraints (technical, financial, etc.), for example, Priority Area 1, 2, 3, etc. 2. In Priority Area 1, do the following in a repetitive manner: (a) isolate the area from parent network, (b) form DMAs within it based on pressure and boundary lines adjustment, (c) assess loss by IWA Standard method and (d) treat the loss causes according to reduction efficiency. Repeat actions c and d until the pre-set water balance targets are met. 3. Sustain the pre-set targets reached in Priority Area 1 by installing a monitoring system and by doing inspection. 4. Move to Priority Area 2 and repeat Steps 2 and 3. 5. Repeat Step 4 to Priority Area 3, 4 and so on. 6. Stop per resources sufficiency. During the workplan implementation, develop plans for meters and pipe replacement and repairing, records and billing systems upgrading, and customers’ incentive. Simultaneously, try to modify methods, procedures, indicators, etc. according to learning lessons |
| 5. HOW TO MAINTAIN THE STRATEGY? | POLICY CHANGE, TRAINING AND O&M Training: improve awareness increase motivation transfer skills introduce best practice/technology O&M: Community involvement Water conservation and demand management programmes Action plan recommendations O&M procedures | 1. Because NRW works in Jordan are driven by governmental and foreign aids, it is imperative to illustrate good performance by indicators and transparent process. 2. Build a partnership with organizations like ACWUA and scientific institutions for help in capacity building and technology transfer. 3. Develop performance-based incentives to the workers on NRW reduction activities, including operation and maintenance. 4. Establish a good working team on NRW in any company and give it some authority on the company units. 5. Develop in-house manuals and a practice doctrine for those working on NRW |

IV. DISCUSSION AND CONCLUSIONS

Jordan conducted since 2000 several NRW pilot projects to unveil causes, quantify and resolve them. The projects showed that the loss is caused mainly by leaked service connections, meters inaccuracy (customers’ meters, in particular), high pressure, illegal tapping to water utilities and supply intermittency. Though of the efforts exerted since then, NRW is still high at 50%, and the reasons may be:

1. The water networks are still intermingled, not isolated fully, and some contain undocumented feeders on papers.
2. The customers’ billing systems are inaccurate.
3. No meters’ replacement plan or policy is in place and meters may underestimate or overestimate consumption.
due to meter sensitivity and reading accuracy.

4. Illegal tapping to the water network still exists, especially in low income areas. It requires practical solutions based on incentives or other means.

5. The supply intermittency is blamed for high NRW, because it deteriorates water assets quickly. Nevertheless, its estimation is affected the pressure value and number of served customers.

Based on the above, it can be concluded that:

1. NRW in Jordan is still difficult to estimate due to the previous challenges.
2. The billing systems must be re-checked and re-verified regularly to include more customers and increase revenues.
3. A new policy should be adopted for illegal uses in low income areas, it may be based on customers’ incentives.
4. Public-private partnership must be nourished and expanded to other places in Jordan to efficient use the water resource and to reduce the incurred costs.
5. SCADA or other data monitoring systems must be installed in mountainous areas to control pressure and preserve assets from deteriorating.

Based on the above a new strategy drawn from [1] was proposed. It is considered appropriate for Jordan because it builds on the real situation learnt from pilot projects and other works in Jordan.

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