Connecting Every Drop: Are Your Water-Loss And Conservation Efforts Up To Date?

A new, peer-reviewed study published on Nature.com confirms what water utilities know and confront every day — water scarcity is already a problem, and its growth is forcing action now. Fortunately, there are proven, although not yet widely adopted, tools available to utilities to combat and resolve this threat cost-effectively and faster than conventional methods. From reducing non-revenue water (NRW) losses to satisfying regulatory mandates for water conservation, here are some tangible steps that can be taken by utilities to meet such current and future challenges.

Time To Evaluate (And Plan)
Whether circumstances are controllable (like infrastructure investment and repair) or uncontrollable (like the weather), there are multiple areas of focus and opportunities where water utilities can better prepare for the future:

• **Water Scarcity.** Climate change, growing populations, and deteriorating utility grids have combined to strain water supplies to the point of failure in a growing number of regions.

• **Aging Infrastructure.** Much of the urban and suburban water distribution infrastructure installed up to 100+ years ago to support the initial migration to industrialized population centers is reaching or exceeding its anticipated service life, causing costly leaks, service disruptions, and potential water quality issues. Most utilities can see that risk based on their own repair history trends in recent years.

• **Lack Of Efficient Monitoring Systems.** With generally low deployment of proven tools such as the district metering concept in North America, most utilities lack the grid condition assessment and monitoring tools to maintain local segments of their distribution network cost-effectively. That makes trying to identify NRW losses more like searching for a ‘needle in the haystack’ of an entire city, instead of just a six- or eight-block radius.

• **Imprecise Water Monitoring.** Monthly readings from manual and drive-by meter reading systems lack granularity and limit the ability of utilities to effectively manage budget losses or water waste from inaccurate meters, leaks, inaccessible meters, theft, and so many more unnecessary problems (Figure 1).

• **Compliance Monitoring.** While water shortage threats have been mostly a local or regional issue to date, the proliferation of news stories concerning droughts and shrinking reservoirs could soon
make this a top-of-mind issue for more water utilities and their customers. Utilities concerned about developing conservation plans, compliance monitoring plans, and communications plans to prepare for potential shortages can use today’s advanced metering infrastructure (AMI) and analytics as a basis for future compliance monitoring and enforcement.

**Step One: Recognizing The Reality**

To many consumers, water is like air — necessary for life and expected to be always available. While the concept of paying for water — more accurately, paying for the service of cleaning and distributing it to their tap — is a reality that they grudgingly accept, the concept of water not being available at any price is much harder to grasp. That is why utilities need to make conservation planning and education as much a part of their resiliency strategy as hardened infrastructure and cybersecurity.

Communicating conservation topics in the context of water use vs. water loss, population growth, demand forecasting, and conservation education programs can be a more effective approach than simply imposing strict water rationing once a crisis arises. But it depends on having good data-enabled utility action on source water availability, consumption trends, and NRW losses garnered through field-monitoring efforts only made possible on an AMI platform.

**Step Two: Implementing Timely Alternatives**

Fortunately, much of the infrastructure needed to promote and manage water conservation can be implemented incrementally to deliver worthwhile rates of return in reducing NRW losses even before scarcity issues arise. With **better metering, leak reduction, and distribution system monitoring**, utilities can use this data to drive more cost-effective actions to save both water and budget costs and are then better prepared to deal with potential deficits between water available and water consumed.

Good water conservation planning and compliance monitoring supported by highly granular data — from daily, hourly, and overnight readings — keeps utilities ahead of the curve. First, it helps to manage both conservation and compliance education or enforcement efforts in the face of increasing water scarcity. Second, it shows customers how leak reduction efforts are paying off in terms of saving water, forestalling rate increases, and protecting users against billing surprises due to leaks that occur beyond their billing meters. Many of those approaches have already been taken in water-strapped areas of the globe, ranging from **Australia** to **Europe** to the **Middle East**.

To make sustainability goals a reality, it is helpful to work with vendors who understand operational decision-making as well as the ins and outs of **federal, local, and third-party** capital financing that can enable utilities to secure the AMI tools that are needed now. A comprehensive **water operations management (WOM)** approach — including operational visibility, event management, leak management, hydraulic modeling, seasonal demand forecasting, predictive maintenance, and more — can set the stage for operational cost savings today as well as prepare for potential water scarcity in the future. This **value calculator** (Figure 2) shows how the same tools used for NRW leak detection can provide value beyond periods of restricted use due to water scarcity.
of the dozens of positive actions utilities can implement once they are able to capture and utilize the timely data that AMI provides. Opportunities range far beyond basic meter reading to include identifying excessive water use, pinpointing NRW leaks as they emerge, and managing pressures within district metered areas (DMAs) to balance energy efficiency with customer satisfaction. Water utilities interested in improving their customer service and financial performance as well as their physical system performance can benefit most by working with industry experts who have experience delivering operational intelligence solutions across all facets of utility operations.

Using AMI-enabled analytics, they identified accounts where consumption exceeded 150 gallons in one hour more than three days per week (Figure 3) — a condition assumed to represent irrigation watering in violation of the seasonal restrictions. Sending direct notification letters to those suspected water use violators had the desired effect, resulting in a 12 percent reduction in water consumption among the 47 percent of recipients who reset their irrigation to comply with the three-days-per-week watering guidelines. That represented a direct savings of 128 million gallons.

**Writing The Next Chapter**

The case study above is but one example of the dozens of positive actions utilities can implement once they are able to capture and utilize the timely data that AMI provides. Opportunities range far beyond basic meter reading to include identifying excessive water use, pinpointing NRW leaks as they emerge, and managing pressures within district metered areas (DMAs) to balance energy efficiency with customer satisfaction. Water utilities interested in improving their customer service and financial performance as well as their physical system performance can benefit most by working with industry experts who have experience delivering operational intelligence solutions across all facets of utility operations.