Apparent losses caused by water meter inaccuracies at ultralow flows

Reduction of nonrevenue water use is currently a common goal for most water distribution systems. Nonrevenue water consists of water lost either through real losses (e.g., underground leakage) or through apparent losses (e.g., metering inaccuracies and unauthorized use). Reducing the apparent losses caused by meter inaccuracies at low flows can result in substantial short-term increases in utility revenue and lead to increasingly equitable service charges for water users in the long term.

This article describes two methods for estimating apparent losses caused by meter inaccuracies that should help municipal utilities better understand the consequences of meter accuracy at low flow rates. The authors also provide the average low-flow accuracies of several meter types, should current system information be incomplete or unavailable. These accuracy data were obtained as part of the Water Research Foundation project Accuracy of In-Service Water Meters at Low and High Flow Rates, which is investigating the accuracies of water meters at flow rates below the AWWA minimum flow rate standard. These data facilitate comparison of current in-service meters with different meter types. In light of the prospect of increased utility revenue and ability to account for water supplies, low-flow accuracy of residential water meters represents a key consideration for utilities in selecting a water meter.

Various factors contribute to meter accuracy

Because the loss of revenue attributable to apparent losses can account for between 0.5% and 5% of a utility’s total revenue (AWWA, 2009a), accuracy of customer water meters may significantly influence revenues. Most water meters tend to record less water than what actually passes through the meter, which corresponds to a revenue loss for the utility. However, it is also possible for a meter to register inaccurately high volumes of water, thereby overcharging customers. The accuracy of a system’s water meters ensures equitable charges for consumers as well as complete revenues for the utility.

TWO DIFFERENT APPROACHES TO QUANTIFYING REVENUE LOSS ARE USED TO HIGHLIGHT THE EFFECTS OF METER INACCURACY AT LOW FLOW RATES AND THEIR CONSEQUENCES FOR A UTILITY’S BOTTOM LINE.
water consumption, even properly sized meters show registration errors because of mechanical or electronic limitations. Standard meters have the best accuracy at mid- to high-range flows. It is generally understood that meter accuracy at low flow rates tends to decrease rapidly (Bowen et al, 1991; Noss et al, 1987; Tao, 1982). Because energy transfer from the water to the meter’s sensing element is small at lower flows, any increase in friction can cause slowing or even the complete stop of a meter’s registration (Arregui et al, 2005).

The volume of water used at these very low flow rates is larger than many water providers realize. In fact, approximately 16% of all domestic water consumption occurs at flow rates < 1 gpm (Noss et al, 1987; Hudson, 1978). Much of this volume may actually be attributable to leaks in water-using appliances such as leaky toilets and dripping faucets, or it could even result from small leaks in underground piping on the downstream side of the meter (AWWA, 2009a). Typically, these types of leaks continue for extended durations. Despite their low flow rate, these volumes of water do accumulate and correspond to substantial annual revenue losses if they are not accounted for by a meter.

Apparent losses are often attributed to faulty, improperly sized, or misread meters. Although all of these factors contribute to apparent water loss, the selection of meter type should not be overlooked, especially for larger meters (AWWA, 2009a). There are numerous types of meters including single-jet, multijet, piston, and nutating-disk meters. No standard meter will register 100% of consumption at very low flow rates, but some types have proven to operate more accurately than others. A meter’s ability to register low flows accurately should be an important consideration in the selection of a meter type for either a meter replacement program or an initial installation.

Another important consideration in water meter selection is the quality of water in the distribution system because some meters are better suited for passing particulates without being damaged. Additionally, some meters are more susceptible to damage or overregistration because of air in the distribution system. For the purposes of this article, however, only meter accuracy for pristine water was considered.

### PAST EFFORTS ESTABLISHED STANDARDS AND SURVEYED METER PERFORMANCE

**AWWA has issued accuracy standards for most types of water meters.** AWWA standards are the result of many considerations including revenue loss to a utility, overcharging of water users, and the feasibility of manufacturing an economical meter that falls within the specified accuracy range (AWWA, 1999). The standards vary according to meter design and size. For example, in order for a new or rebuilt positive displacement meter to meet the minimum flow rate accuracy standard, it must register between 95 and 101% of the actual test volume. For a multijet meter, the accuracy range is 97 to 103%. A class 1 turbine meter is required to register between 98 and 102% at the minimum flow. For repaired water meters, the minimum accuracy limit is consistently 90%.

The longer a water meter is in use, the more it degrades. This degradation typically causes a downward shift in a meter’s accuracy curve. For this reason, AWWA recommends testing of in-service meters. According to association guidelines, an in-service meter that does not meet the accuracy limits shown in Table 1 should be repaired or replaced. The lower limit of 80% accuracy at minimum test flow rates is important because it essentially concludes that meters registering below this limit are losing substantial amounts of revenue for the utility.

AWWA standards do not require any degree of meter accuracy below the minimum test flow rate. However, it can be assumed that a meter functioning within the accuracy limits at that low flow rate will continue to register at least some percentage of the flow at even lower rates. The accuracy curves of most water meters do not jump abruptly from 90% registry to zero at low flows, but rather the accuracy drops off slowly to levels as low as 50% before stopping completely. The following meter test data provide a better understanding of meter accuracy below the minimum flow threshold set by AWWA.

**Residential water meter performance was evaluated in a 1991 report.** The report Evaluating Residential Water Meter Performance investigated the accuracy of 5/8- × ¾-in. piston and nutating-disk water meters (Bowen et al, 1991). During initial testing, the average of test results was well within AWWA accuracy standards for flow rates down to 0.25 gpm. At 0.25 gpm, the meters averaged

<table>
<thead>
<tr>
<th>Meter Type (All Sizes)</th>
<th>Normal Test Flow Rates</th>
<th>Minimum Test Flow Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement</td>
<td>96–102</td>
<td>80–102</td>
</tr>
<tr>
<td>Multijet</td>
<td>96–102</td>
<td>80–104</td>
</tr>
<tr>
<td>Propeller and turbine</td>
<td>96–103</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Compound and fire service</td>
<td>95–104</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Source: AWWA, 1999
99.3% registry of the actual test volume. At 0.125 gpm, the meters showed a slight decrease with an average registry of 94.3%. The accuracy drop continued at 0.0625 gpm with an average accuracy of 82.8%.

Although the 1991 study examined meter accuracies below the AWWA minimum flow rate standard, it did not examine the full extent of the meter accuracy curve. The accuracy of a meter below the 0.0625-gpm mark could be important in determining revenue losses caused by meter inaccuracies. Although the study contributed to an understanding of the performance of piston and nutating-disk meters, it did not address other available meter types such as the single-jet or multijet meters.

A 2003 study focused on low- and ultralow-flow meter accuracy. In 2003, the South Central Connecticut Regional Water Authority of New Haven, Conn., conducted a study on the accuracy of various types of residential meters at low and ultralow flows (Lakin, 2003). The study closely followed the objectives of this article in that it focused on the accuracy of meters at very low flow rates as well as the effect of these accuracies on revenues. Nutating-disk, piston, propeller, and fluidic oscillator meters of the 5/8-in. size were included in the study. One limitation of the study was the small number of meters tested (two of each meter model). As stated in the report, a greater number of meters as well as larger volumes and run times would ensure statistically reliable results.

All meters in the Connecticut study were tested from the AWWA minimum flow rate of 0.25 gpm down to 0.0078 gpm. The nutating-disk meters demonstrated the greatest accuracy over the range of flows that were tested. The piston- and propeller-type meters performed at accuracies > 80% for flows  0.0312 gpm. The fluidic oscillator meter’s average accuracy dropped off rapidly at flows below the 0.25-gpm mark and then registered sporadic amounts at very low flows.

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Summary of Selected Meter Types

The following summary of selected meter types is adapted from Neilsen et al (2009).

Multijet meters are inferential-type meters, which means that the velocity of water passing through the meter has a linear relationship with the rotational speed of the rotor. Flow is separated by an outer casing around the rotor, which causes several streams to make contact with the rotor from multiple directions. Multijet meters typically are more resistant to wear caused by particulates in the water.

Single-jet meters are also inferential type meters, and like the multijet meter, the single-jet type assumes that velocity of the water passing through the meter has a linear relationship with the rotational speed of the rotor. A single jet of water is formed, which turns the rotor accordingly. Single-jet meters typically are more resistant to wear caused by both particulates and small inline debris.

The fluidic oscillator meter is a method of measuring flow that is relatively new to AWWA Standards. Unlike most other residential meters, which use mechanical devices for flow registration, the fluidic oscillator uses a battery-powered transducer element that measures the oscillations the fluid makes as it passes through the meter. The number of oscillations is proportional to the flow.

The nutating-disk meter uses a volumetric method for measuring flow. In this type of meter, water enters the meter and rotates a disk as it passes through the metering chamber. This causes the disk to make a circular pattern that rotates a magnet coupled to the meter’s register. Because the nutating-disk meter relies on volumes instead of inferring a velocity, it tends to be more accurate at low flows. However, the meter is more susceptible to wear from particulates in the water.

The oscillating-piston meter also uses a volumetric method for measuring flow. Water enters the meter chamber and causes the piston to rotate around a center hub. Piston meters are also susceptible to wear and grooving caused by small particulates in the water.

The turbine meter is similar to the single-jet meter in that it is an inferential meter. However, instead of the rotor being normal to the flow, the turbine is placed with its axis parallel to the flow. Angled blades on the rotor create the rotation that corresponds to the water velocity. Turbine meters are generally resistant to debris and are commonly used in irrigation applications.

These and other measures helped ensure the accuracy and validity of study results.

Results found accuracy variations for meter type and size. Figure 1 summarizes the average accuracies of the different meter types and sizes. For meters of size ¾ in. and smaller, the nutating-disk meter produced the best performance at low flows. Both nutating-disk and single-jet meters demonstrated approximately the same average accuracy for 1-in. meters. Of the meters that were 1½ or 2 in. in diameter, single-jet meters tended to have the greatest accuracy at low flows.

Although these average accuracies can be helpful in selecting meter types, it should be noted that each meter model and each specific meter performed at a different level. The data provided in Figure 1 represent the averages of all meters tested of a particular size and meter type. These averages comprise many manufacturers and models, and it is important to acknowledge that meter performance changes significantly between meter models. Nutating-disk-type meters tended to have somewhat less deviation than other meter types, and the average accuracy was fairly representative of all models tested. Piston meters, on the other hand, showed much greater variability, with a standard deviation greater than 40% at certain sizes and flows. Additional information about the variability of meter accuracy between models will be included in forthcoming papers and reports. The final project report will be available through the Water Research Foundation after project completion in September 2010.

These accuracy data for new meters are intended to be useful in estimating apparent losses attributable to metering inaccuracies at low flows. However, just as meter model and type influence the average accuracy of a meter, other considerations should be recognized when these data are used. First, the accuracies presented in this article were obtained from newly purchased meters only. Typically, water meter accuracy decreases with use, especially at the lower flows of interest in this study (Arregui et al, 2005). Additionally, the presence of particulates such as sand or pipe scale in a distribution system can increase the rate of meter
degradation. Given that new meters were tested in a controlled laboratory setting without particulates or other meter contaminants, these accuracies should be viewed as best-performance scenarios. Systems whose meters are subject to poor water quality or have been in service for several years could assume actual meter accuracy to be much less than the accuracies given here. The meter tests that are currently under way at the UWRL will increase understanding of how accuracy changes or degrades over time and will aid estimates of how much water is actually lost because of meter inaccuracies at low flows.

TWO APPROACHES CAN HELP UTILITIES QUANTIFY WATER LOSS

In 1999, the Residential End Uses of Water Study (REUWS) investigated residential water leaks and found that 13.7% or 21.9 gpd per residence of estimated indoor water use was wasted because of leakage (Mayer et al, 1999). However, the study also concluded that the majority of leakage occurred in a small number of homes. The median leakage rate was only 4.2 gpd per household. As stated in the report, nearly 67% of the study homes leaked 10 gpd or less, but 5.5% leaked more than 100 gpd or about 0.067 gpm. Some portion of this leakage may be registered by a meter, but as shown in the test results previously cited, meter accuracy rapidly degrades at low flows, such as those created by leaks. The amount of water lost because of inaccuracy at low flow rates can vary greatly, depending on meter type and the extent of meter aging. The amount of apparent loss attributable to residential leaks might be greater than 13.7% of indoor use because the study assumed that the water meters used to record water use were 100% accurate. All meters stop registering at some low-flow rate point, so there is inherently some amount of water consumed at low flow rates that passes unregistered through the meter.

The REUWS also made some interesting conclusions about frequency and magnitude of leaks compared with different characteristics of individual users. Households with a larger number of people tended to have an increased amount of leakage, whereas households with more people working outside the home had less leakage. Leaks were also shown to increase according to the number of toilets in the home. The amount of leakage differed according to the marginal price of water and sewer services, meaning that as users were charged more, they voluntarily became more aware of leak detection and correction in their homes (Mayer et al, 1999).

The accuracy of a system’s water meters ensures equitable charges for consumers as well as complete revenues for the utility.

| TABLE 2 | Number of meters tested of each size and type |
|-----------------|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Meter Size—in.  | Piston | Fluidic Oscillator | Multijet | Nutating Disk | Single Jet | Turbine | Total |
| ¾ × ¾          | 48     | 6                 | 43       | 30             | 24         | 0       | 151   |
| ¾              | 30     | 6                 | 33       | 18             | 12         | 6       | 93    |
| 1              | 30     | 0                 | 33       | 18             | 6          | 6       | 93    |
| 1½             | 3      | 0                 | 4        | 3              | 1          | 3       | 14    |
| 2              | 3      | 0                 | 4        | 3              | 2          | 6       | 18    |
| Total number of meters tested | 381

The REUWS grouped all leakage with indoor use even if it occurred outdoors, such as in an irrigation system. As a result, the actual leakage percentage of total water use (indoor and outdoor) may be less than the 13.7% cited. Actual residential leakage rates will differ depending on several factors including climate, average connection age, and average appliance age. Furthermore, because REUWS figures reflected composite data from 12 cities throughout North America (eight of which are not regularly subject to freezing temperatures), the study may not be representative of many North American water systems. The amount of water loss attributable to a meter’s inability to record the flow passing through a dripping faucet may seem minimal, but if that leak continues day and night over the course of an entire year, the volume of water lost can be substantial. For example, if a residence has an appliance that is dripping continuously at a meter threshold of 0.0078 gpm (about 78 drips per min), 11.25 gpd per fixture could be lost to leakage (AWWA, 2009b). If it is assumed that the meters do not register at this
extremely low flow rate and that there are 18,000 leaks flowing at 0.0078 gpm within a city, then 202,500 gpd could be lost. This estimate should be decreased by approximately 10% to 182,250 gpd in light of the fact that a meter records some portion of a small continuous leak during the times that larger flows are simultaneously passing through the meter. Annually, this amounts to more than 65 mil gal of lost water and lost revenue of nearly $100,000 (assuming a water rate of $1.50 per 1,000 gal). For the purposes of this article, it is assumed that these higher-consumption flows that allow meters to simultaneously register continuous leaks occur about 10% of the time.

**AWWA flow profile method of estimating water loss requires estimating the percentage of water use in different flow ranges.** It is apparent that water meter accuracy and residential leak-age rates can affect the extent of customer accountability for water consumption. In order to fully appreciate the effect of low-flow accuracy, however, it is necessary to estimate how much water is actually lost because of meter inaccuracy. Although there are numerous ways to estimate these apparent losses, this article addresses only two approaches.

The first approach is similar to that cited by AWWA in the water supply practice manual Water Audits and Loss Control Programs (AWWA, 2009a). This approach requires estimation of the percentage of total water use in different flow ranges as well as the average accuracy of meters in those flow ranges. The estimation of meter accuracy can be determined by testing a representative sample of in-service meters across the desired flow range. If testing is not possible, estimations can be made using manufacturer specification or the generic new meter testing data provided in this article. Estimating the percentage of total water use in different flow ranges (i.e., the water use profile) is a more challenging problem, especially if only low flows are considered. This is in part because of a lack of public information about water use profiles. Table 3 summarizes the findings of research that compiled water use profiles from several previous studies (Noss et al, 1987). According to this information, an average of about 16% of total water use occurs at flow rates below 1 gpm. Although this percentage will vary from one utility to another, this information does validate concern over low-flow accuracy. Table 4 provides similar data compiled in a more recent study for the state of California (DeOreo et al, 2009). According to that research, about 10% of total water use occurs at flow rates below 1 gpm. In order to use the AWWA methodology to determine apparent losses, however, a flow profile at much smaller increments is necessary. Because this information is not readily available, appropriate esti-

**FIGURE 1** Average accuracy of different sizes and types of meters

These accuracy data were obtained as part of the project Accuracy of In-Service Water Meters at Low and High Flow Rates funded by the Water Research Foundation.
mates of the low-flow water use profile must be made. The authors show an example of such estimates in Table 5 using an assumption that 5% of all water consumption occurs at flow rates < 0.5 gpm. It is also necessary to know the total volume of water supplied annually for a system. With this information, Eq 1 can be used to obtain an estimate of apparent loss attributable to meter inaccuracy at low flows:

\[ ME = \frac{\sum V_i \times F_i (1 - 0.01 R_i)}{(1 - 0.01 \times U_i)} \]  

in which \( ME \) is the volume of water lost to meter error, \( V_i \) is the total volume of water supplied by a system, \( F_i \) is the fraction of total consumption over a given flow range, \( R_i \) is the percentage of registry over the same flow range (i.e., 95.5%), and \( U_i \) is the percentage of time that the meter is registering other flow (i.e., 10%). The sum of this equation for all flow ranges of interest equals the meter error. Although this article focuses strictly on water loss at low flows, Eq 1 can be applied to the full range of flows that a meter would experience.

The public water system of Salt Lake City, Utah, can be used as a simplified example to illustrate this method. The system consists of approximately 92,300 connections and sells approximately 29 bil gal of water annually or about 79 mgd (SLCDPU, 2004). Although a variety of meter types and sizes are used in the system, this simplified example assumes that all meters are ¾-in. piston-type meters. With this information and the assumed meter accuracy provided in Table 5, the total amount of water lost to meter inaccuracy at flows below 0.5 gpm is estimated to be approximately 517 mil gal annually.

**Distribution of quantified leaks method requires estimations regarding leak distribution, meter accuracy, and flow rate.** The previously cited study by the South Central Connecticut Regional Water Authority used a different approach to estimate apparent losses attributable to meter inaccuracy at low flows. This approach requires the estimation of the distribution of leaks at various flow rates as well as the accuracy of meters at these flow rates. As in the first method, several assumptions are made in this approach. First, the breakdown percentage of leaks that occur downstream of a residential meter must be estimated. Example assumptions for this distribution can be found in Table 6, which shows a largest occurring leak of 0.5 gpm and a smallest leak of 0.03 gpm. Everything below 0.03 gpm is assumed immeasurable by a ¾-in. meter and therefore an unavoidable loss.

Many municipal water systems have had dramatic success in reducing nonrevenue water use by appropriately downsizing targeted meters.

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**TABLE 3** Reported domestic water use profiles by percentage of total flow

<table>
<thead>
<tr>
<th>Study</th>
<th>Year Published</th>
<th>Percentage of Total Flow in Flow Range</th>
<th>Total Percentage of Use at Flows &lt; 1 gpm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0–0.25 gpm</td>
<td>0.25–0.5 gpm</td>
</tr>
<tr>
<td>1</td>
<td>1966</td>
<td>4.60</td>
<td>5.90</td>
</tr>
<tr>
<td>2</td>
<td>1958</td>
<td>5.00</td>
<td>6.00</td>
</tr>
<tr>
<td>3</td>
<td>1964</td>
<td>13.60</td>
<td>3.40</td>
</tr>
<tr>
<td>4</td>
<td>1942</td>
<td>13.60</td>
<td>1.80</td>
</tr>
<tr>
<td>5</td>
<td>1969</td>
<td>8.00 (8.00)*</td>
<td>11.00</td>
</tr>
<tr>
<td>6</td>
<td>1970</td>
<td>2.59</td>
<td>1.55</td>
</tr>
<tr>
<td>7</td>
<td>1969</td>
<td>1.00</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Adapted from Noss et al, 1987

Blanks indicate no data.

*Use of parentheses indicates that the flow ranges are inclusive of amount in previous column.
†This percentage actually represents a flow range of 2–5 gpm.
‡This percentage actually represents a flow range of 5–10 gpm.
constant or that they are occurring continuously over the course of an entire year.

Apparent losses attributable to meter inaccuracy can be determined using Eqs 2 and 3:

\[ ME = \sum_{i} (1 - 0.01 \times R_i) \times (1 - 0.01 \times U_i) \times V_i \]  
(2)

\[ V_i = Q_i \times L_i \times N \times F_N \]  
(3)
in which \( ME \) is the volume of water lost to meter error, \( R_i \) is the average meter registry at a given flow rate (i.e., 95.5%), \( U_i \) is the percentage of time that the meter is registering other flow (i.e., 10%), \( V_i \) is the volume of water consumed annually at a given flow rate, \( Q_i \) is the given flow or leakage rate converted to an annual flow (i.e., 0.0625 gpm corresponds to 32,850 gal annually), \( L_i \) is the fraction of total leaks occurring at that particular flow rate as shown in Table 6, \( N \) is the number of connections served by the system, and \( F_N \) is the fraction of system connections that are assumed to have a leak downstream of the meter (i.e., 0.25 corresponds to 25% of system connections having a leak). The sum of Eq 2 for all assumed leakage flow rates equals the meter error. Because these equations rely on estimated leakage rates and amounts, this approach is not recommended for use over the entire range of flows that a meter would experience.

Using the example data in Table 6 and assuming that 25% of homes have some sort of leak, the water lost through meter inaccuracies at leakage flow rates for the Salt Lake City municipal water system is estimated at about 350 mil gal annually. This compares with an estimate of approximately 517 mil gal annually arrived at using the AWWA flow profile method of estimating water loss. The discrepancy largely results from the many uncertainties involved in estimating water use flow profiles and leak-frequency percentages. Furthermore, the estimates were based on test data for brand new meters. Again, given that meter accuracy at low flows can degrade substantially with wear, both of these estimates for water loss may be conservative. Using actual system data—such as in-service water meter accuracies or flow profile information—in these estimations will eliminate assumptions and decrease uncertainties, thereby producing increasingly reliable results.

**TABLE 4** Water use profile data obtained from 750 single-family homes in California

<table>
<thead>
<tr>
<th>Flow Rate Range (gpm)</th>
<th>Timed Flow Through Meters (%)</th>
<th>Measured Volume Through Meters (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0.25</td>
<td>77.90</td>
<td>5.00</td>
</tr>
<tr>
<td>0.25-0.50</td>
<td>4.20</td>
<td>2.00</td>
</tr>
<tr>
<td>0.50-1</td>
<td>3.10</td>
<td>3.10</td>
</tr>
<tr>
<td>1-2</td>
<td>5.70</td>
<td>11.80</td>
</tr>
<tr>
<td>2-4</td>
<td>4.90</td>
<td>18.90</td>
</tr>
<tr>
<td>4-6</td>
<td>1.70</td>
<td>11.40</td>
</tr>
<tr>
<td>6-10</td>
<td>1.30</td>
<td>13.80</td>
</tr>
<tr>
<td>&gt; 10</td>
<td>1.20</td>
<td>34.00</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Adapted from DeOreo et al, 2009

**TABLE 5** Example data for ¾-in. meters using AWWA flow profile approach

<table>
<thead>
<tr>
<th>Flow Rate Range (gpm)</th>
<th>Fraction of Total Consumption</th>
<th>Piston-type Average Meter Accuracy Over Flow Range (%)</th>
<th>Piston-type Average Meter Accuracy Over Flow Range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0.0312</td>
<td>0.0050</td>
<td>0.050</td>
<td>11.00</td>
</tr>
<tr>
<td>0.0312-0.0625</td>
<td>0.0075</td>
<td>15.00</td>
<td>47.20</td>
</tr>
<tr>
<td>0.0625-0.1250</td>
<td>0.0100</td>
<td>46.50</td>
<td>83.15</td>
</tr>
<tr>
<td>0.1250-0.2500</td>
<td>0.0125</td>
<td>79.00</td>
<td>96.15</td>
</tr>
<tr>
<td>0.2500-0.5000</td>
<td>0.0150</td>
<td>96.85</td>
<td>99.40</td>
</tr>
</tbody>
</table>

DETERMINATION OF REVENUE LOSSES HIGHLIGHTS EFFECT OF METER ACCURACY

Because apparent losses attributable to meter inaccuracies correspond to water supplied but not paid for, their value should be calculated at the appropriate rate as charged to the customer. The valuation of these losses becomes increasingly complex if a system uses various rate systems such as increasing and decreasing block structures. Additionally, many municipalities charge sewer fees based on potable water consumption. Potential revenue increases can be found by considering all applicable aspects of the billing regulations (AWWA, 2009a; Hudson, 1978). To simplify this process, a composite rate that estimates the average rate (which could include additional charges such as sewer) can be multiplied by the volume of lost water (\( ME \)) to obtain the revenue lost per year because of meter inaccuracies at low flows. In all of these calculations, it is important to maintain consistent units or perform appropriate unit conversions.

Using a composite rate of $1.81 per 1,000 gal for the Salt Lake City system, current annual revenue losses...
caused by meter inaccuracies at low flow rates are estimated to be $936,000 using the flow profile approach and $633,000 using the quantified leaks approach. It is true that a large portion of this lost revenue is unrecoverable because of mechanical and electronic metering limitations. However, some of this revenue can be recovered by the application of meter-typing techniques.

Many municipal water systems have had dramatic success in reducing nonrevenue water use by appropriately downsizing targeted meters. Similarly, some systems have had success in reducing these losses in large meters by changing meter types (Hannah, 2009). The variations in low-flow accuracy of different meter types as shown in Figure 1 demonstrate the effect that meter selection can have. Actual revenue gains can be estimated by using a different meter type’s accuracy in either approach as outlined in Eqs 1 through 3 and then taking the difference between the computed apparent loss or annual revenue loss and that of the existing system condition:

$$ME_{\text{Current}} - ME_{\text{Proposed}} = \text{Potential recoverable losses} \quad (4)$$

in which $ME_{\text{Current}}$ is the estimated volume of water lost to meter error under current system conditions and $ME_{\text{Proposed}}$ is the estimated volume of water that would be lost if a new type or model of meter were installed. Potential recoverable losses from the installation of a different meter type can be multiplied by a composite rate to determine recoverable revenue.

The effect of meter type can be illustrated by comparing what would happen if Salt Lake City’s municipal water system used 100% nutating-disk meters versus 100% piston meters. If nutating-disk meters were installed, the flow profile method estimates $ME_{\text{Proposed}}$ (the amount of water loss attributable to meter error at low flows) to be 278 mil gal annually whereas the leak frequency method estimates that value to be 148 mil gal annually. Under the AWWA flow profile approach, the change in meter type results in an apparent loss reduction of almost 239 mil gal or a revenue recovery of approximately $430,000 annually. The leak frequency method is somewhat more conservative in this case, estimating an apparent loss reduction of 202 mil gal, which corresponds to an increase in annual revenue of approximately $365,000.

It is important to note that assumed accuracies and population parameters strongly influenced these estimations, and one method should not be considered more or less conservative for all cases.

Although the revenue savings per connection may not economically justify implementation of a residential meter replacement program founded entirely on meter typing and low-flow accuracies, the effect of meter typing should be considered nonetheless. If the type of meter currently used by a system is found to be inappropriate or even less ideal than another, then a reasonable approach may be a gradual transition to the new meter type as meters are routinely replaced or new system connections are made. The initial benefits may seem small, but as shown by the example, a small increase in low-flow accuracy over a large number of connections can make a substantial difference. Additionally, increased meter accuracy will allow for more equitable billing of the consumers. Obviously, other factors such as a meter’s durability against particulates or maintained accuracy at higher flow rates over time may hold greater sway in the selection of a meter type appropriate for a system, but low-flow accuracy should still be an important consideration in the decision process.

**CONCLUSION**

Reduction of apparent losses caused by meter inaccuracies at low flows can result in substantial increases in revenue for a utility.
domestic water consumption occurs at flow rates < 1 gpm, proper meter typing can significantly decrease underregistration of low flows. To provide municipal utilities with a better understanding of the effect of meter accuracy at low flow rates, this article outlined two methods to estimate apparent losses attributable to meter inaccuracies. With available system information (including average in-service water meter accuracies and flow profile data), these methods can be applied to determine potentially recoverable revenue. For cases in which current system information is incomplete or unavailable, the authors provided average low-flow accuracies for several meter types. These data, obtained as part of a Water Research Foundation project, facilitate comparison of current in-service meters with different meter types. However, the data reflect new meter accuracy and have been applied to multiple manufacturers who produce the same type of meter; performance of individual meters may vary among manufacturers from the aggregate data provided. Additional data on the performance of these meter types with extended use will be forthcoming.

As demonstrated in a simplified case study of the Salt Lake City municipal water system, selection of different meter types or models can effectively increase revenues. Although the revenue savings per connection may not economically justify implementation of a residential meter replacement program founded entirely on meter type and low-flow accuracies, these potential savings do demonstrate the significant effect of meter type. Other factors, such as a meter’s durability against sand particulates or maintained accuracy at higher flow rates over time, are key considerations in meter type selection. Similarly, the increased revenue and ability to account for water supplies make the low-flow accuracy of residential water meters an essential factor in selecting a water meter.

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