

APPARENT WATER LOSS Data Driven

Conducted by:

Kelly Byrd

NECO Mid-Ohio Territory Manager

History of NECO



- Founded in 1934 as a family owned and operated business based out of Cincinnati, Ohio
- Providing Distribution Sales & Services featuring Neptune Technology Group Meters & Meter Reading Products
- Neptune Technology Group has manufactured meters and equipment for over 125 years
- Experience 95% of our business is Meters & Reading Equipment
 - Remote Control Shut-Off Valves & Data Services
- All Field Sales People are Factory Trained
 - 2 Level-One trained representatives for AMR system training
- Complete Services Project Management, Meter Installation & Testing and Technical & Data Services
- Formerly known as Neptune Equipment Company

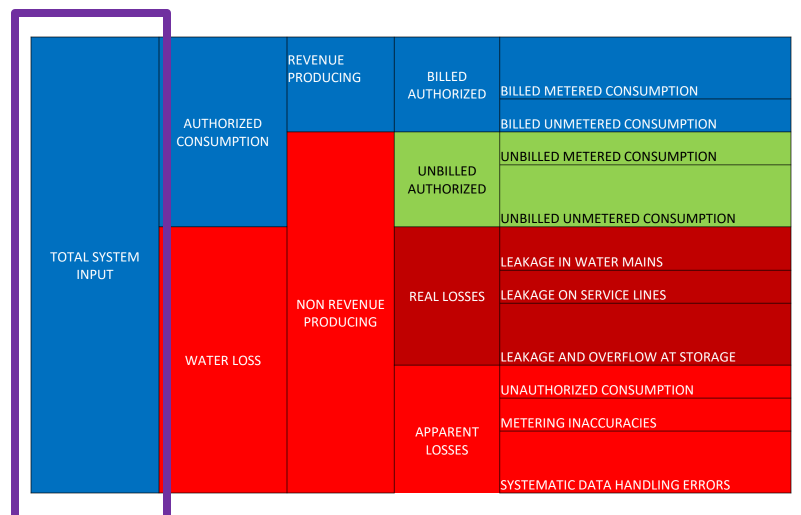
Apparent Water Loss



- EXPENSIVE
- ACCOUNTABILITY
- CONSERVATION
- EPA IS WATCHING
- CREDIT TO THE AWWA
- CREDIT TO The Cavanaugh Group
- How can a meter supplier help?



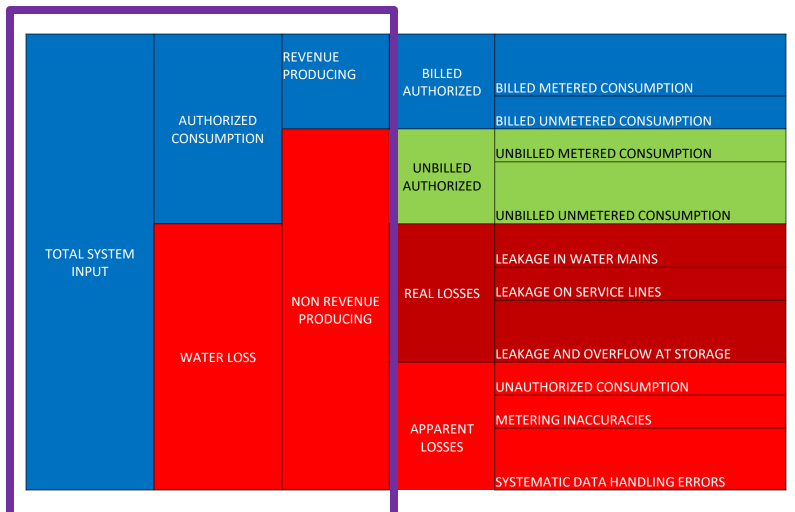
Total Water Balance



CREDIT to The Cavanaugh Group



Total Water Balance



CREDIT to The Cavanaugh Group

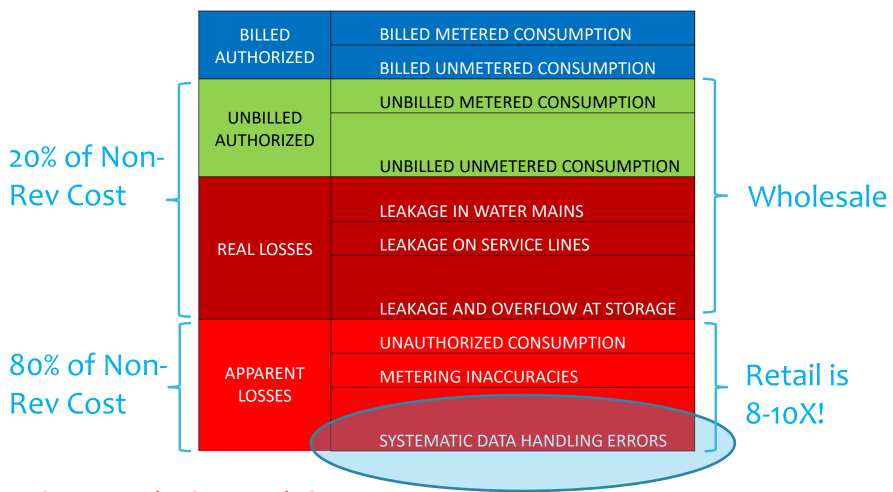


Total Water Balance

BILLED	BILLED METERED CONSUMPTION				
AUTHORIZED	BILLED UNMETERED CONSUMPTION				
UNBILLED AUTHORIZED	UNBILLED METERED CONSUMPTION				
	UNBILLED UNMETERED CONSUMPTION				
REAL LOSSES	LEAKAGE IN WATER MAINS LEAKAGE ON SERVICE LINES				
	LEAKAGE AND OVERFLOW AT STORAGE				
APPARENT LOSSES	UNAUTHORIZED CONSUMPTION				
	METERING INACCURACIES				
	SYSTEMATIC DATA HANDLING ERRORS				



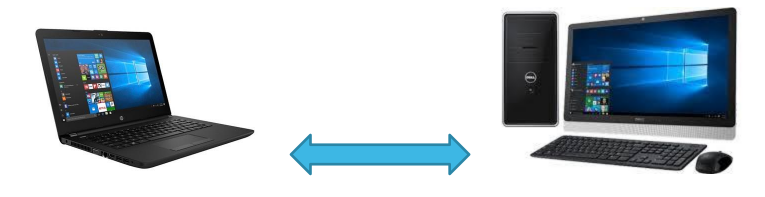
Water Loss







Meter Reading Data Integrity



Input Readings

Billing

File Transfers Must be Accurate!



Data Input Methods



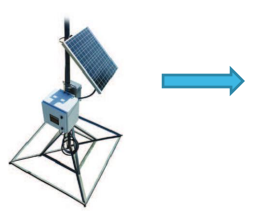




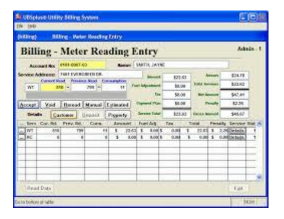








- Account Info
- Address
- Reading Method
- Meter Size
- Manual Multiplier?





How to Read Your Bill





Dial Function & Resolution

Gallons Cubic Feet







Dial Function & Resolution

Gallons

Cubic Meters







Dial Function & Resolution

Gallons





U.S. Suppliers long ago settled on a standard

Cubic Feet







Dial Reading

Gallons





1000's of Gallons
100's of Cubic Feet

OLD METHOD:

Read Only the Moving White Wheels

CURRENT METHOD:

Read Using Standard Rules

Cubic Feet







Dial Reading

Gallons



SENSUS SENSUS GALLONS 7 456798 0 Larger meters have more fixed zeros

Compound meters
may require
reading two
registers with
different rules!

Cubic Feet







Direct Read Dials - 6 Wheels

5/8", 3/4", 1" Gallons

1M 100K 10K 1K 100 10 Fixed 0

1 1/2"- 4" Gallons

0 0 0 0 0 0 0 0

10M 1M 100K 10K 1K 100 Fixed 00

6"-12" Gallons

0 0 0 0 0 0 0 0 0 0 0 0 0 0

5/8", 3/4", 1" Cu. Ft

0 0 0 0 0 0

100K 10K 1K 100 10 1

1 ½"- 4" Cu. Ft.

0 0 0 0 0 0 0 0 0 10 Fixed 0

6"-12" Cu. Ft.

10M 1M 100K 10K 1K 100 Fixed 00



Direct Read Rules

5/8", 3/4", 1" Gallons



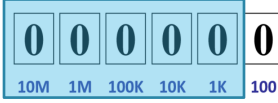


10

100

4 Dials





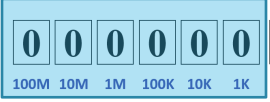


Fixed 00

Fixed 0

5 Dials



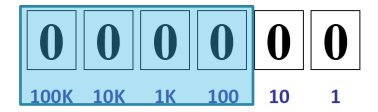




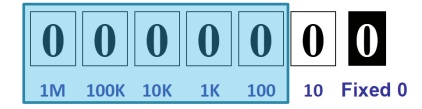
Fixed 000

6 Dials

5/8", 3/4", 1" Cu. Ft



1 ½"- 4" Cu. Ft.



6"-12" Cu. Ft.





Dial Reading

Then we needed to automate meter reading

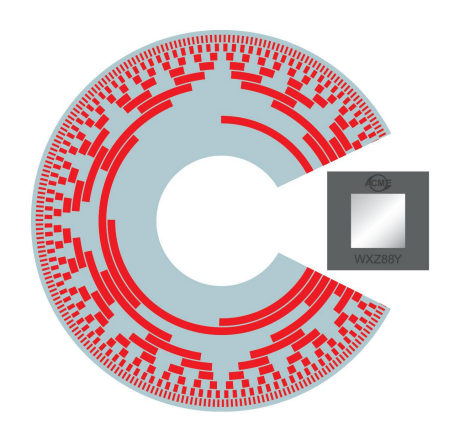






Encoder Output Technology

Absolute Encoders





Pulse Output

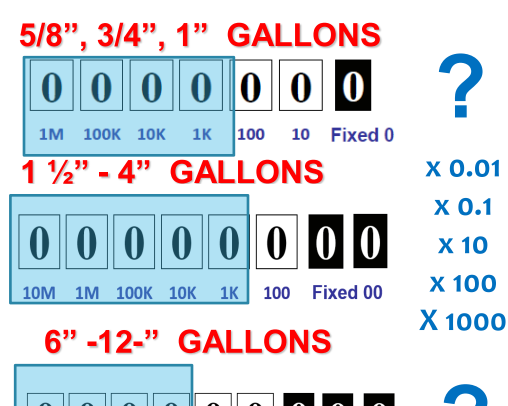


Encoder Dial Resolution - Variable!

First Generation Encoders

Fixed 000

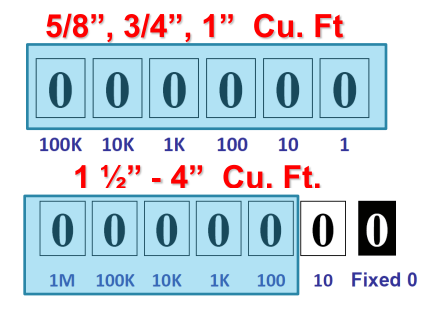
4, 5 or 6 Wheels?

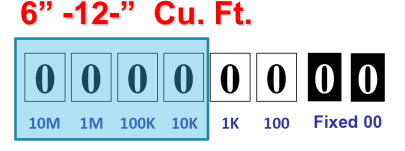


10K

1K

100K





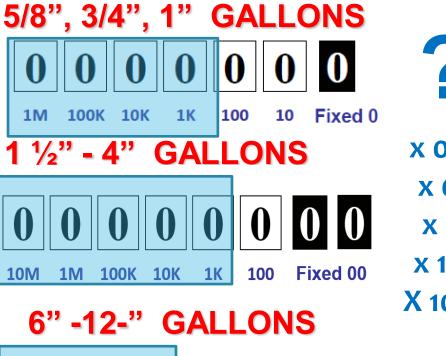


100M 10M

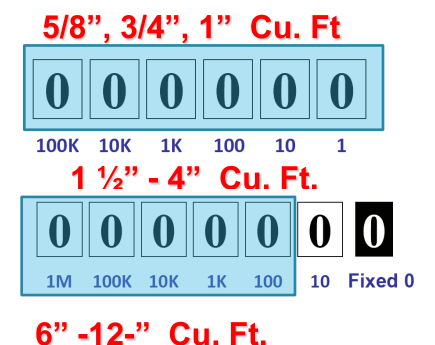
Encoder Dial Resolution - Programable!

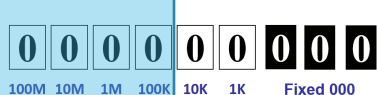
First Generation Encoders

4, 5 or 6 Wheels?

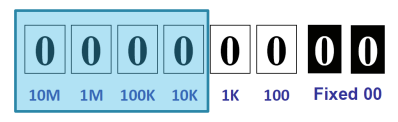














Encoder Output Technology

First Generation Encoders 4 or 6 Wheel?



First Generation Radios: 6 Digits





Encoder Output Technology

Now we can:

- Program Registers
- Program Radios
- Program Software to read various reading methods and dial numbers

But we also deal with:

- Programming Errors
- Meter readers can't obviously tell what the read should be
- We look at the actual meters less often





High Resolution

Second Generation Encoders

8+ wheel capability



8 Dials



9 Dials



10 Dials

8 Digit Radios Leak Detection Capability



High Resolution

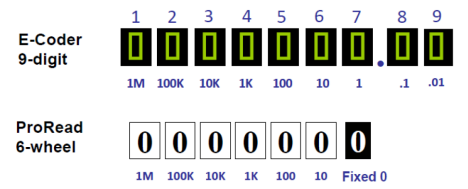
Second Generation Encoders

8+ wheel capability

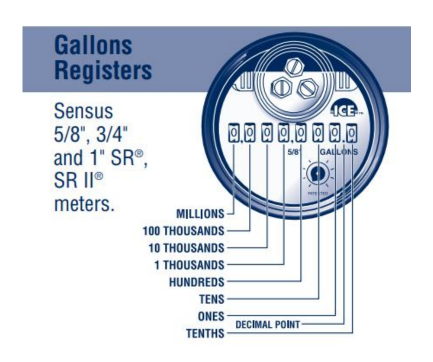
5/8", 3/4", 1" GALLONS

Neptune

Sensus



8 Digit Radios Leak Detection Capability





Period of Transition

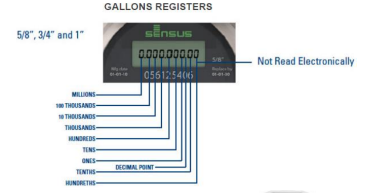
Register Resolution

Automation

Transmitters l















Period of Transition

Potential Combination Situations

- Registers
 - Direct Read
 - First Generation Encoder
 - Second Generation Encoder
- Radios
 - 6 Digit reads on any meter
 - 8 Digit reads on any meter
- Reading Methods May Cause Confusion
 - Direct Read
 - Touch
 - Radio
 - Handheld, Laptop, Fixed Base, Cellular, LoRa, Other



Transition Example



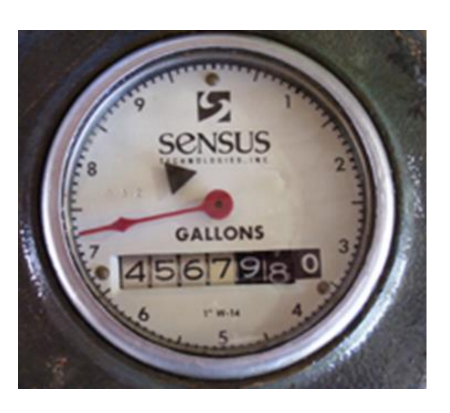


Radio Read Only
Giving 5 Dials and
Missing the First Digit!



Meter Reading Challenges

Different Reading Methods Look Different!



Reading in 1000's of Gallons via:

- Direct Read: 4567
- Touch Pad, 4 Dials: 4567
- Touch Pad, 5 Dials: 45679
- Touch Pad, 6 Dials: 456798
- Radio, 6 Digit: 456798
- Radio, 8 Digit: 45679800
- With Tablet & App: 456798.00



Dial Read Rules

5/8", 3/4", 1" Gallons



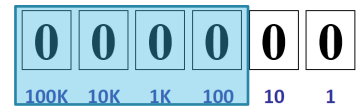


10

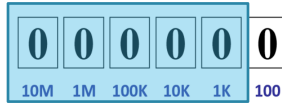
100

4 Dials

5/8", 3/4", 1" Cu. Ft



1 1/2" - 4" Gallons



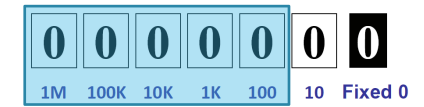


Fixed 00

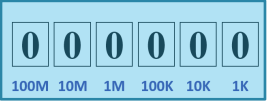
Fixed 0

5 Dials

1 ½"- 4" Cu. Ft.



6"-12" Gallons



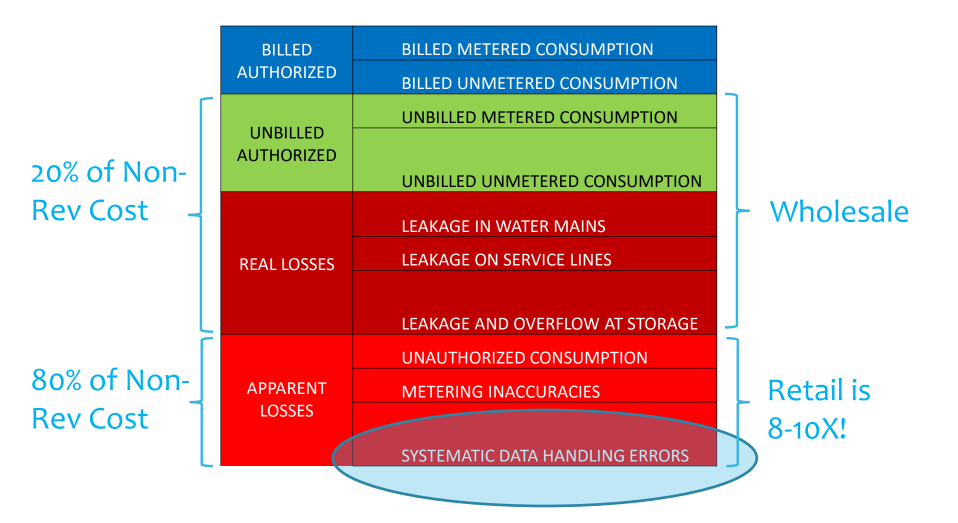


6 Dials

6"-12" Cu. Ft.



Apparent Water Loss





DATA AUDITING RECOMMENDED!

- Auditing Firm
- Internal
- Meter Supplier
- Software Supplier





WATER METER BILLING AUDIT

June 6, 2018

Thank you for allowing us to perform a check of your meter reading and billing system. The purpose of this audit is to search for what the AWWA refers to as "apparent water loss." This loss involves those areas of the system where revenue is lost due to water being provided without generating revenue. In many instances, this is acceptable to the utility such as for the utility's buildings. In other cases, discrepancies in the number of digits being read, inactive accounts with consumption and other data issues can cause a significant amount of lost revenue. We have received information that has allowed us to examine some of those areas and look forward to continued study.

Information Received:

May, 2018 Reading Report Backup of May Neptune N_Sight database SSI Meter Information Report 4/30/18

Helpful Information we would like to request:

List of all properties within the Village Limits Enables a check for unmetered locations

List of known unmetered locations

Enables a crosscheck with the list of all unmetered properties

List of any services that have meters but are unbilled

List of any services that are unbilled and unmetered

List of accounts and their billing codes, if available

May spot accounts erroneously coded as non-billed status

Leak forgiveness policy and tracking method

Enables the inclusion of this information in the audit



DATA AUDITING REQUIREMENTS

Minimum Info Required:

Billing Software Report including:

- Endpoint Serial Number
- Address/Account Number
- Meter Size
- Meter Reading
- Meter Consumption
- Meter status (active or inactive)

2. Meter Reading Software Report including:

- Endpoint Serial Number
- Dials to be read
- Meter reading
- Meter consumption (or calculated)



DATA AUDITING

- Number of Dials
- Multiplier in Confirmation
- Read versus Billing Match
- Inactive Accounts with Consumption
- Duplicate MIU
- Service Without MIU
- Known Un-Metered Service (Estimated?)
- Known Metered Un-Billed Service
- Correct Billing Code for Billed and Un-Billed
- Leak Forgiveness
 - Policy In Place?
 - Tracking In Place?



DATA AUDITING FEEDBACK

		DIALS MISMATCH				
Account	Address	MIU	Read Type	Dials	Size	
112403	225 PARK	472853	Actual Read	5	03- 1 Inch	
150649	2726 NORTH ROAD	102048	Actual Read	5	03- 1 Inch	
172349	312 EMMA	111309098	Actual Read	4	04- 1.5 Inch	
176255	3686 HIGHTREE SE	111306354	Actual Read	4	04- 1.5 Inch	



DATA AUDITING FEEDBACK

INACTIVE WITH USAGE							
	Service Address	Status	MIU	Usage			
317	N. IDA ST.	Т	1460693812	15580			
14380	CR 140	Т	1480052620	4240			
1010	S. MAIN ST.	Т	1480388984	2665			
116	W. COLUMBUS ST.	Т	1546977042	828			
213	N. HIGH ST.	Т	1484515460	815			
104	MADISON AVE.	Т	1460909338	775			



DATA AUDITING FEEDBACK

READING MISMATCH								
		Account						
Service Address		Status	Size	MIU	Dials	Reading	CIS Reading Notes	
117	JACOB PARROT BLVD		5	1461112976	7	0474570	4745700 Multiplier Added	
1211	W. LIMA ST.		5	1460973670	7	0404140	4041400 Multiplier Added	
631	SILVER DR		1	1487330386	6	032640	2806950 Multiplier Added	
631	SILVER DR		6	1487148176	7	0280695	2806950 Multiplier Added	



Water Loss Audit Software

AWWA Free Water Audit Software v5.0

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Email Address:	bbecker@necowater.com				Value can be entered by user		
Telephone Ext.:	513 623-9990				Value calculated	I based on input data	
Name of City / Utility:					These cells contain recommended default values		
City/Town/Municipality:							
State / Province:	Select a state / province from th	e list		Use of Option	Pcnt:	Value:	
Country:				(Radio) Buttons:	0.25%	•	
Year:	Select Type				1	\(\)	
Start Date:	Enter MM/YYYY numeric format			Select the default percentage by choosing the option button on the left		To enter a value, choose this button and enter a value in the cell to the right	
End Date:	Enter MM/YYYY numeric format						
Audit Preparation Date:				Off the left			
Volume Reporting Units:							
PWSID / Other ID:				l			
	The following worksheets are evallable by clicking the buttons below or colecting the take along the bettem of the page						

The following worksheets are available by clicking the buttons below or selecting the tabs along the bottom of the page

Instructions

The current sheet. Enter contact information and basic audit details (year, units etc)

Reporting Worksheet

Enter the required data on this worksheet to calculate the water balance and data grading

Comments

Enter comments to explain how values were calculated or to document data sources

<u>Performance</u> Indicators

Review the performance indicators to evaluate the results of the audit

<u>Water Balance</u>

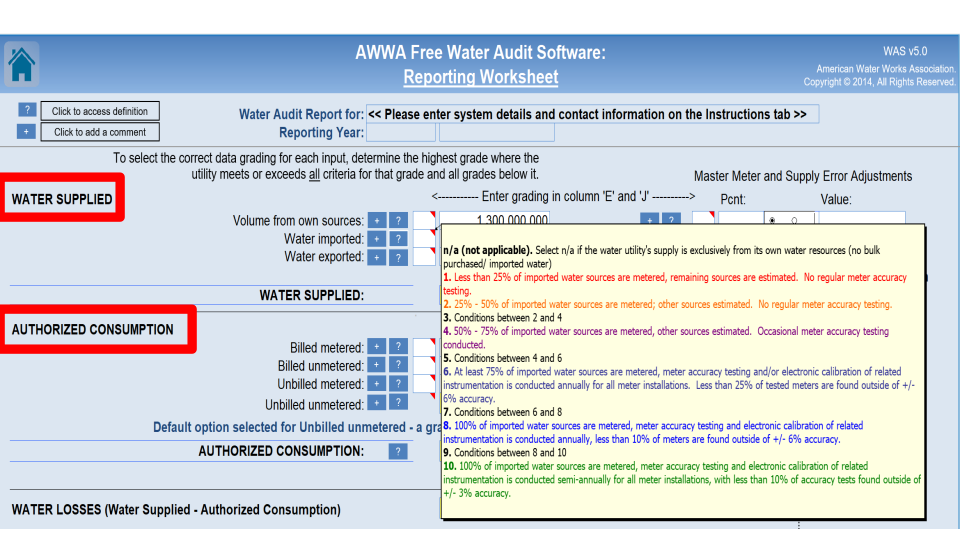
The values entered in the Reporting Worksheet are used to populate the Water Balance

Dashboard

A graphical summary of the water balance and Non-Revenue Water components

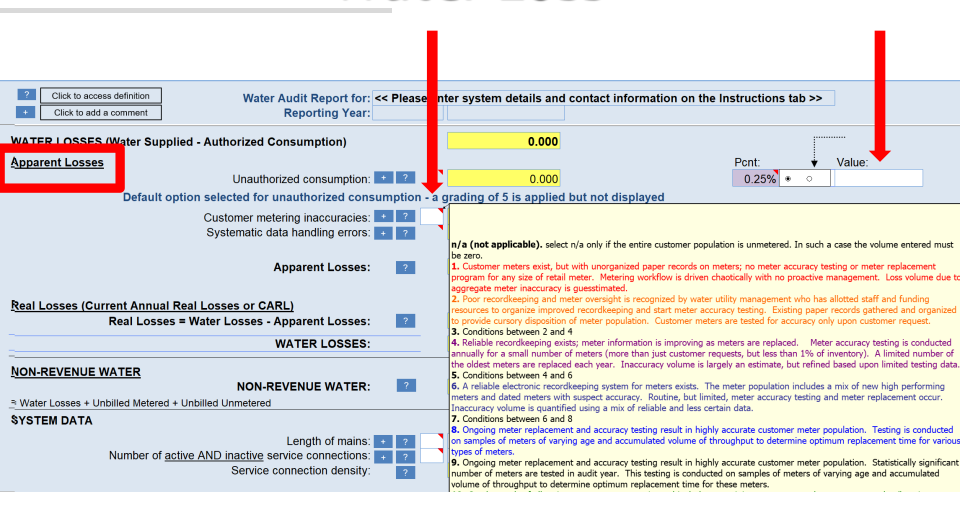


Water Loss





Water Loss







GRADING MATRIX

Improvements to attain higher data grading for "Unbilled Metered Consumption" component:

To qualify for 2:

Reassess the water utility's policy allowing certain accounts to be granted a billing exemption. Draft an outline of a new written policy for billing exemptions, with clear justification as to why any accounts should be exempt from billing, and with the intention to keep the number of such accounts to a minimum.

To qualify for 4:

Review historic written directives and policy documents allowing certain accounts to be billing-exempt. Draft an outline of a written policy for billing exemptions, identify criteria that grants an exemption, with a goal of keeping this number of accounts to a minimum. Consider increasing the priority of reading meters on unbilled accounts at least annually.

To qualify for 6:

<u>Draft a new written policy regarding billing exemptions based upon consensus criteria allowing this occurrence. Assign resources to audit meter records and billing records to obtain census of unbilled metered accounts. Gradually include a greater number of these metered accounts to the routes for regular meter reading.</u>

To qualify for 8:

Communicate billing exemption policy throughout the organization and implement procedures that ensure proper account management. Conduct inspections of accounts confirmed in unbilled metered status and verify that accurate meters exist and are scheduled for routine meter readings. Gradually increase the number of unbilled metered accounts that are included in regular meter reading routes.



Apparent Water Loss

With all the changes over the years in register resolution, reading methods, transmitters and software, it is critical to audit your data to ensure accurate meter reading.

You must work with both your meter and billing software suppliers to confirm accuracy.



QUESTIONS?

