# Appendix 7

	e Water Audit S orting Workshe		WAS v5.0 American Water Works Association, Copyright © 2014, All Rights Reserved.
?       Click to access definition         +       Click to add a comment         Water Audit Report for:       CITY OF LA         Reporting Year:       2018	KEWOOD (1910239) 1/2018 - 12/2018		
Please enter data in the white cells below. Where available, metered values should be used; if input data by grading each component (n/a or 1-10) using the drop-down list to the left of the i	nput cell. Hover the mouse	over the cell to obtain a desc	
	be entered as: ACRE-	FEET PER YEAR	
To select the correct data grading for each input, determine t the utility meets or exceeds <u>all</u> criteria for that grade			Master Meter and Supply Error Adjustments
WATER SUPPLIED	•	in column 'E' and 'J'	
Volume from own sources: + ? 8	9,555.340	acre-ft/yr +	7 6 O acre-ft/yr
Water imported: + ? n/a		acre-ft/yr +	2 acre-ft/yr
Water exported: + ? 7	2,371.030	acre-ft/yr +	7         Image: Constraint of the second secon
WATER SUPPLIED:	7,184.310	acre-ft/vr	Enter negative % or value for under-registration Enter positive % or value for over-registration
		• ··· · · ·	
AUTHORIZED CONSUMPTION Billed metered: + ? 10	6,815.730	acre-ft/vr	Click here: ?
Billed unmetered: + ? n/a		acre-ft/yr	buttons below
Unbilled metered: + ? n/a		acre-ft/yr	Pcnt: Value:
Unbilled unmetered: + ?		acre-ft/yr	1.25% (•) acre-ft/yr
Default option selected for Unbilled unmetered - a g			Use buttons to select
AUTHORIZED CONSUMPTION:	6,905.534	acre-ft/yr	percentage of water supplied
			OR
WATER LOSSES (Water Supplied - Authorized Consumption)	278.776	acre-ft/yr	value
Apparent Losses			Pcnt: Value:
Unauthorized consumption: + ?		acre-ft/yr	0.25%
Default option selected for unauthorized consumption - a		1	
Customer metering inaccuracies: + ? 8 Systematic data handling errors: + ?		acre-ft/yr acre-ft/yr	0.25% (0) () acre-ft/yr 0.25% (0) () acre-ft/yr
Default option selected for Systematic data handling e		- · · · · · · · · · · · · · · · · · · ·	
Apparent Losses: ?		acre-ft/yr	
Real Losses (Current Annual Real Losses or CARL)		_	
Real Losses = Water Losses - Apparent Losses: ?	226.694	acre-ft/yr	
WATER LOSSES:	278.776	acre-ft/yr	
WATER LOSSES:	278.776	acre-ft/yr	
NON-REVENUE WATER ?		acre-ft/yr	
NON-REVENUE WATER NON-REVENUE WATER: ?			
NON-REVENUE WATER NON-REVENUE WATER: ? = Water Losses + Unbilled Metered + Unbilled Unmetered SYSTEM DATA	368.580	] acre-ft/yr	
NON-REVENUE WATER ? = Water Losses + Unbilled Metered + Unbilled Unmetered SYSTEM DATA Length of mains: + ? 8	368.580		
NON-REVENUE WATER NON-REVENUE WATER: ? = Water Losses + Unbilled Metered + Unbilled Unmetered SYSTEM DATA	368.580	acre-ft/yr miles	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?	368.580 180.0 20,002 111	acre-ft/yr miles conn./mile main	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?	368.580 180.0 20,002	acre-ft/yr miles conn./mile main (length of service l	ine, <u>beyond</u> the property
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       Average length of customer service line: + ?	368.580 180.0 20,002 111 Yes	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti	ine, <u>bevond</u> the property ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?	368.580 180.0 20,002 111 Yes nd a data grading score	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       Average length of customer service line: + ?         Average length of customer service line has been set to zero at the sero at the service line has been set to zero at	368.580 180.0 20,002 111 Yes nd a data grading score	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       Average length of customer service line: + ?         Average length of customer service line has been set to zero at the sero at the service line has been set to zero at	368.580 180.0 20,002 111 Yes nd a data grading score	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       8	368.580	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?         B         COST DATA         Total annual cost of operating water system: + ?         O         Customer retail unit cost (applied to Apparent Losses): + ?	368.580 180.0 20,002 111 Yes nd a data grading scorr 57.0 \$12,979,278	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?         B         COST DATA         Total annual cost of operating water system: + ?	368.580 180.0 20,002 111 Yes nd a data grading scorr 57.0 \$12,979,278 \$3.50	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year	
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?         B         COST DATA         Total annual cost of operating water system: + ?         O         Customer retail unit cost (applied to Apparent Losses): + ?	368.580 180.0 20,002 111 Yes nd a data grading scorr 57.0 \$12,979,278 \$3.50	acre-ft/yr miles conn./mile main (length of service I boundary, that is the of 10 has been applied psi \$/Year \$/Year	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?         B         COST DATA         Total annual cost of operating water system: + ?         O         Customer retail unit cost (applied to Apparent Losses): + ?	368.580 180.0 20,002 111 Yes nd a data grading scorr 57.0 \$12,979,278 \$3.50	acre-ft/yr miles conn./mile main (length of service I boundary, that is the of 10 has been applied psi \$/Year \$/Year	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       Average length of customer service line: + ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       8         COST DATA       Total annual cost of operating water system: + ?       9         Variable production cost (applied to Apparent Losses): + ?       7         WATER AUDIT DATA VALIDITY SCORE:	368.580 180.0 20,002 111 Yes nd a data grading scorr 57.0 \$12,979,278 \$3.50	acre-ft/yr miles conn./mile main (length of service I boundary, that is the of 10 has been applied psi \$/Year \$/Year \$/Year \$/100 cubic feet (ccf) \$/acre-ftUse (	ne responsibility of the utility)
NON-REVENUE WATER       NON-REVENUE WATER:       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       SYSTEM DATA       Length of mains:       ?       8         SYSTEM DATA       Length of mains:       ?       ?       10         Number of active AND inactive service connections:       ?       ?       10         Service connection density:       ?       ?       10         Are customer meters typically located at the curbstop or property line?       ?       ?         Average length of customer service line has been set to zero at Average operating pressure:       ?       ?         COST DATA       Total annual cost of operating water system:       ?       ?         Customer retail unit cost (applied to Apparent Losses):       ?       ?       ?         WATER AUDIT DATA VALIDITY SCORE:       *** YOUR SCOME	368.580 180.0 20,002 111 Yes nd a data grading scorr 157.0 \$12,979,278 \$3.50 \$343.26 DRE IS: 80 out of 100 **	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line: * ?         Average length of customer service line has been set to zero at         Average operating pressure: * ?         B         COST DATA         Total annual cost of operating water system: * ?         Customer retail unit cost (applied to Apparent Losses): * ?         Variable production cost (applied to Real Losses): * ?         WATER AUDIT DATA VALIDITY SCORE:         *** YOUR SCO         A weighted scale for the components of consumption and water	368.580 180.0 20,002 111 Yes nd a data grading scorr 157.0 \$12,979,278 \$3.50 \$343.26 DRE IS: 80 out of 100 **	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       ?         Average length of customer service line: + ?       ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       ?         COST DATA       Total annual cost of operating water system: + ?       ?         Variable production cost (applied to Apparent Losses): + ?       ?       ?         WATER AUDIT DATA VALIDITY SCORE:       *** YOUR SCOMARTING         PRIORITY AREAS FOR ATTENTION:       ****       ************************************	368.580           180.0           20,002           111           Yes           nd a data grading scor           \$12,979,278           \$3.50           \$343.26           ORE IS: 80 out of 100 **           er loss is included in the car	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       ?         COST DATA       Total annual cost of operating water system: + ?       ?         Matter Audoit DATA Validity SCORE:       *** YOUR SCO         Matter Audoit DATA VALIDITY SCORE:       **** YOUR SCO         A weighted scale for the components of consumption and wate PRIORITY AREAS FOR ATTENTION:       Based on the information provided, audit accuracy can be improved by addressing the follow	368.580           180.0           20,002           111           Yes           nd a data grading scor           \$12,979,278           \$3.50           \$343.26           ORE IS: 80 out of 100 **           er loss is included in the car	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       ?         Average length of customer service line: + ?       ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       ?         COST DATA       Total annual cost of operating water system: + ?       ?         Variable production cost (applied to Apparent Losses): + ?       ?       ?         WATER AUDIT DATA VALIDITY SCORE:       *** YOUR SCOMARTING         PRIORITY AREAS FOR ATTENTION:       ****       ************************************	368.580           180.0           20,002           111           Yes           nd a data grading scor           \$12,979,278           \$3.50           \$343.26           ORE IS: 80 out of 100 **           er loss is included in the car	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?         Number of active AND inactive service connections: + ?       10         Service connection density: ?       ?         Are customer meters typically located at the curbstop or property line?       ?         Average length of customer service line: + ?       ?         Average length of customer service line has been set to zero at Average operating pressure: + ?       ?         COST DATA       Total annual cost of operating water system: + ?       ?         Water Audult Data Validity Score:       *** YOUR Score         WATER AUDIT DATA VALIDITY SCORE:       *** YOUR Score         A weighted scale for the components of consumption and wate PRIORITY AREAS FOR ATTENTION:       Based on the information provided, audit accuracy can be improved by addressing the follow	368.580           180.0           20,002           111           Yes           nd a data grading scor           \$12,979,278           \$3.50           \$343.26           ORE IS: 80 out of 100 **           er loss is included in the car	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)
NON-REVENUE WATER       ?         = Water Losses + Unbilled Metered + Unbilled Unmetered       ?         SYSTEM DATA       Length of mains: + ?       8         Number of active AND inactive service connections: + ?       10         Service connection density:       ?         Are customer meters typically located at the curbstop or property line?         Average length of customer service line has been set to zero at Average operating pressure: + ?       8         COST DATA         Total annual cost of operating water system: + ?       9         Variable production cost (applied to Apparent Losses): + ?       9         Variable production cost (applied to Real Losses): + ?       7         WATER AUDIT DATA VALIDITY SCORE:       *** YOUR SCORE         Reighted scale for the components of consumption and wate       PRIORITY AREAS FOR ATTENTION:         Based on the information provided, audit accuracy can be improved by addressing the follow       1: Volume from own sources	368.580           180.0           20,002           111           Yes           nd a data grading scor           \$12,979,278           \$3.50           \$343.26           ORE IS: 80 out of 100 **           er loss is included in the car	acre-ft/yr miles conn./mile main (length of service I boundary, that is ti e of 10 has been applied psi \$/Year \$/Year \$/acre-ftUse of	ne responsibility of the utility)

	AWWA Free Water Audit Software: WAS v5.0
	System Attributes and Performance Indicators American Water Works Association. Copyright © 2014, All Rights Reserved.
	Water Audit Report for:CITY OF LAKEWOOD (1910239)Reporting Year:20181/2018 - 12/2018
	*** YOUR WATER AUDIT DATA VALIDITY SCORE IS: 80 out of 100 ***
<u>System Attributes:</u>	Apparent Losses: <u>52.082</u> acre-ft/yr + Real Losses: <u>226.694</u> acre-ft/yr
	= Water Losses: 278.776 acre-ft/yr
	253.74 acre-ft/yr
	Annual cost of Apparent Losses: \$79,404
	Annual cost of Real Losses: \$77,814 Valued at Variable Production Cost
Deufeumenes Indianteurs	Return to Reporting Worksheet to change this assumption
Performance Indicators:	Non-revenue water as percent by volume of Water Supplied: 5.1%
Financial:	Non-revenue water as percent by cost of operating system: 1.4% Real Losses valued at Variable Production Cost
	Apparent Losses per service connection per day: 2.32 gallons/connection/day
Operational Efficiency:	Real Losses per service connection per day: 10.12 gallons/connection/day
operational Enterency.	Real Losses per length of main per day*: N/A
Ĺ	Real Losses per service connection per day per psi pressure: 0.18 gallons/connection/day/psi
	From Above, Real Losses = Current Annual Real Losses (CARL): 226.69 acre-feet/year
	Infrastructure Leakage Index (ILI) [CARL/UARL]: 0.89
* This performance indicator applies for	or systems with a low service connection density of less than 32 service connections/mile of pipeline

	AWWA Free Water Audit Software: User Comments	American Water Works Association. Copyright © 2014, All Rights Reserved.
Use this works	sheet to add comments or notes to explain how an input value was calculated, or to document the sources of the information	
General Comment:		
Audit Item	Comment	
Volume from own sources:		
Vol. from own sources: Master meter error adjustment:		
Water imported:	We do not have an agreement in place for meter calibration testing of MWD CB 49 & 43?	
Water imported: master meter error adjustment:		
Water exported:	We do not have an agreement in place for meter calibration testing calibration tests for LB and Golden State Meters.	
Water exported: master meter error adjustment:		
Billed metered:		
Billed unmetered:		
Unbilled metered:		

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Audit Item	Comment
Unbilled unmetered:	
Unauthorized consumption:	
Customer metering inaccuracies:	
Systematic data handling errors:	
Length of mains:	
Number of active AND inactive service connections:	
Average length of customer service line:	
Average operating pressure:	
Total annual cost of operating water system:	
Customer retail unit cost (applied to Apparent Losses):	
Variable production cost (applied to Real Losses):	

		AW	WA Free Wa	ter Audit Software: <u>Wate</u>		WAS v5.0	
					Americ	an Water Works Associatior	
		Wa	ter Audit Report for:	CITY OF LAKEWOOD (1910239)			
			Reporting Year:	2018	1/2018 - 12/2018		
			Data Validity Score:	80			
		Water Exported 2,371.030			Billed Water Exported	Revenue Water 2,371.030	
				Billed Authorized Consumption	Billed Metered Consumption (water exported is removed) 6,815.730	Revenue Water	
Own Sources Adjusted for known	Authorized Consumption	6,815.730	Billed Unmetered Consumption 0.000	6,815.730			
errors)			6,905.534	Unbilled Authorized Consumption	Unbilled Metered Consumption 0.000	Non-Revenue Wate (NRW)	
9,555.340				89.804	Unbilled Unmetered Consumption 89.804		
	System Input 9,555.340	Water Supplied		Apparent Losses	Unauthorized Consumption 17.961	368.580	
	.,	7,184.310		52.082	Customer Metering Inaccuracies 17.082		
			Water Losses		Systematic Data Handling Errors 17.039		
Water Imported			278.776	Build	Leakage on Transmission and/or Distribution Mains		
0.000				Real Losses 226.694	Not broken down Leakage and Overflows at Utility's Storage Tanks Not broken down		
					Leakage on Service Connections Not broken down		

冷		AW	WA Fr	ee Water Audit S <u>Dashboard</u>	Software:	WAS American Water Works Assoc Copyright © 2014, All Rights Res	S v5.0 ciation. served.
The graphic below is a visual rep	resentation of the	Water Audit Report for: CI	TY OF LA	AKEWOOD (1910239)			
Water Balance with bar heights	propotional to the	Reporting Year:	2018	1/2018 - 12/2018		O Show me the <u>VOLUME</u> of Non-Revenue	Water
volume of the audit cor	nponents	Data Validity Score:	80			Show me the <u>COST</u> of Non-Revenue Wa	ater
100%			<u> </u>			Total Cost of NRW =\$188,044	
90% -	-		<u></u>			90,000	
80%	-		<u> </u>			80,000	
70%	_				-	70,000	_
60% — -	_				-	\$ 60,000 S	_
50% — -	_				-	Š 50,000	_
40% — -	_				-	40,000	_
30% — -	_				-	30,000	_
20% — -	-				-	20,000	_
10% —	_				-	10,000	
0%							
N Water Exported	N Water Exported	ু Water Exported		Water Exported	<b>Water Exported</b>	Unbilled metered (valued at Var. Prod. Cost)	
	Water Supplied	Authorized Consumption	on	Billed Auth. Cons.	Revenue Water	Unbilled unmetered (valued at Var. Prod. Cost)	
Water Imported				Unbilled Auth. Cons.		Unauth. consumption	
Volume From Own Sources		Water Losses		Apparent Losses	Non Revenue Water	<ul><li>Cust. metering inaccuracies</li><li>Syst. data handling errors</li></ul>	
				Real Losses		<ul> <li>Real Losses (valued at Var. Prod. Cost)</li> </ul>	

	1	1		
12			1	

# AWWA Free Water Audit Software: Grading Matrix

#### WAS 5.0

					A Free water Audit						vright © 2014, All Rights Reserved.
		grading assigned to each au		onding recomme	nded improvements and actio	ns are highlighted	I in yellow. Audit accuracy is like		d by prioritizing those items sho		
Grading >>>	n/a	1	2	3	4	5 WATER SUPPLI	6 ED	7	8	9	10
Volume from own sources:	Select this grading only if the water utility purchases/imports all of its water resources (i.e. has no sources of its own)	Less than 25% of water production sources are metered, remaining sources are estimated. No regular meter accuracy testing or electronic calibration conducted.	25% - 50% of treated water production sources are metered; other sources estimated. No regular meter accuracy testing or electronic calibration conducted.		50% - 75% of treated water production sources are metered, other sources estimated. Occasional meter accuracy testing or electronic calibration conducted.	Conditions between 4 and 6	At least 75% of treated water production sources are metered, <u>or</u> at least 90% of the source flow is derived from metered sources. Meter accuracy testing and/or electronic calibration of related instrumentation is conducted annually. Less than 25% of tested meters are found outside of +/- 6% accuracy.	Conditions between 6 and 8	100% of treated water production sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted annually, less than 10% of meters are found outside of +/- 6% accuracy	Conditions between 8 and 10	100% of treated water production sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted semi-annually, with less than 10% found outside of +/- 3% accuracy. Procedures are reviewed by a third party knowledgeable in the M36 methodology.
Improvements to attain higher data grading for "Volume from own Sources" component:		to qualify for 2; Organize and launch efforts to collect data for determining volume from own sources	to qualify for 4: Locate all water production sources field, launch meter accuracy testing begin to install meters on unmetere sources and replace any obsolete	for existing meters, ed water production	to qualify for 6 Formalize annual meter accuracy meters; specify the frequency of installation of meters on unmeterer sources and complete replacement o meters.	testing for all source testing. Complete ed water production	to qualify for 8: Conduct annual meter accuracy testin related instrumentation on all meter regular basis. Complete project to ins defective existing, meters so that entir population is metered. Repair or repla +/- 6% accuracy.	installations on a stall new, or replace e production meter	to qualify for 10 Maintain annual meter accuracy tes related instrumentation for all meter replace meters outside of 4-7 3% acc meter technology, pilot one or mor innovative meters in attempt to fu accuracy.	ting and calibration of nstallations. Repair or uracy. Investigate new e replacements with	to maintain 10: Standardize meter accuracy test frequency to semi-annual, or more frequent, for all meters. Repair or replace meters outside of +/ 3% accuracy. Continually investigate/piloi improving metering technology.
Volume from own sources master meter and supply error adjustment:	Select n/a only if the water utility fails to have meters on its sources of supply	Inventory information on meters and paper records of measured volumes exist but are incomplete and/or in a very crude condition; data error cannot be determined	No automatic datalogging of production volumes; daily readings are scribed on paper records without any accountability controls. Flows are not balanced across the water distribution system: tank/storage elevation changes are not employed in calculating the "Volume from own sources" component and archived flow data is adjusted only when grossly evident data error occurs.	Conditions between 2 and 4	Production meter data is logged automatically in electronic format and reviewed at least on a monthly basis with necessary corrections implemented. "Volume from own sources' tabulations include estimate of daily changes in tank/sistorage facilities. Meter data is adjusted when gross data errors occur, or occasional meter testing deems this necessary.	Conditions between 4 and 6	Hourly production meter data logged automatically & reviewed on at least a weekly basis. Data is adjusted to correct gross error when meter/instrumentation equipment malfunction is detected; and/or error is confirmed by meter accuracy testing. Tank/storage facility elevation changes are automatically used in calculating a balanced "Volume from own sources" component, and data gaps in the archived data are corrected on at least a weekly basis.	Conditions between 6 and 8	Continuous production meter data is logged automatically & reviewed each business day. Data is adjusted to correct gross error from detected meter/instrumentation equipment malfunction and/or results of meter facultary testing. Tank/storage facility elevation changes are automatically used in Volume from own sources' tabulations and data gaps in the archived data are corrected on a daily basis.	Conditions between 8 and 10	Computerized system (SCADA or similar) automatically balances flows from all sources and storages, results are reviewed each business day. Tigh accountability controls ensure that all data gaps that occur in the archived flow data are quickly detected and corrected. Regular calibrations between SCADA and sources meters ensures minimal data transfer error.
Improvements to attain higher data grading for "Master meter and supply error adjustment" component:		to qualify for 2: Develop a plan to restructure recordkeeping system to capture all flow data; set a procedure to review flow data; on a daily basis to detect input errors. Obtain more reliable information about existing meters by conducting field inspections of meters and related instrumentation, and obtaining manufacturer literature.	to qualify for 4: Install automatic datalogging equip meters. Complete installation of lev al tanks/storage facilities and incluu automatic calculation routine in a co Construct a computerized listing i archive input volumes, tank/storage • import/export flows in order to deter "Water Supplied" volume for the dist a procedure to review this data on detect gross anomalies and	el instrumentation at de tank level data in imputerized system. or spreadsheet to volume changes and mine the composite ribution system. Set a monthly basis to	to qualify for 6: Refine computerized data collection and archive to include hourly production meter data that is reviewed at least on a weekly basis to detect specific data anomalies and gaps. Use daily net storage change to balance flows in calculating "Water Supplied" volume. Necessary corrections to data errors are implemented on a weekly basis.		ast on a least an hourly basis. All data is reviewed and detected d gaps. alculating variations are employed in calculating balanced "Water s to data Supplied" component. Adjust production meter data for		to quality for 10: Link all production and tank/storage facility elevation change data to a Supervisory Control & Data Acquisition (SCADA) System, or similar computerized monitoring/control system, and establish automatic flow balancing algorithm and regularly calibrate between SCADA and source meters. Data is reviewed and corrected each business day.		to maintain 10: Monitor meter innovations for development of more accurate and less expensive flowmeters. Continue to replace or repair meters as they perform outside of desired accuracy limits. Stay abreast of new and more accurate water level instruments to better record tank/storage levels and archive the variations in storage volume. Keep current with SCADA and data management systems to ensure that archived data is well- managed and error free.
Water Imported:	Select n/a if the water utility's supply is exclusively from its own water resources (no bulk purchased/ imported water)	Less than 25% of imported water sources are metered, remaining sources are estimated. No regular meter accuracy testing.	25% - 50% of imported water sources are metered; other sources estimated. No regular meter accuracy testing.	Conditions between 2 and 4	50% - 75% of imported water sources are metered, other sources estimated. Occasional meter accuracy testing conducted.	Conditions between 4 and 6	At least 75% of imported water sources are metered, meter accuracy testing and/or electronic calibration of related instrumentation is conducted annually for all meter installations. Less than 25% of tested meters are found outside of +/- 6% accuracy.	Conditions between 6 and 8	100% of imported water sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted annually, less than 10% of meters are found outside of +/- 6% accuracy	Conditions between 8 and 10	100% of imported water sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted semi- annually for all meter installations, with less than 10% of accuracy tests found outside of +/- 3% accuracy.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Improvements to attain higher data grading for "Water Imported Volume" component: (Note: usually the water supplier selling the water - "the Exporter" - to the utility being audited is responsible to maintain the metering installation measuring the imported volume. The utility should coordinate carefully with the Exporter to ensure that adequate meter upkeep takes place and an accurate measure of the Water Imported volume is quantified.)		to qualify for 2: Review bulk water purchase agreements with partner supplers; confirm requirements for use and maintenance of accurate metering, identify needs for new or replacement meters with goal to meter all imported water sources.	field, launch meter accuracy testing begin to install meters on unmetere	<u>To qualify for 4:</u> Locate all imported water sources on maps and in the field, launch meter accuracy testing for existing meters, begin to install meters on unmetered imported water hterconnections and replace obsolete/defective meters.		to qualify for 6: Formalize annual meter accuracy testing for all imported water meters, planning for both regular meter accuracy testing and calibration of the related instrumentation. Contrue installation of meters on unmetered imported water interconnections and replacement of obsolete/defective meters.		to qualify for 8: Complete project to install new, or replace defective, meters on all imported water interconnections. Maintain annual meter accuracy testing for all imported water meters and conduct calibration of related instrumentation at least annually. Repair or replace meters outside of +/- 6% accuracy.		to qualify for 10; Conduct meter accuracy testing for all meters on a semi- annual basis, along with calibration of all related instrumentation. Repair or replace meters outside of 4-/ 3% accuracy. Investigate new meter technology, plot one or more replacements with innovative meters in attempt to improve meter accuracy.	
Water imported master meter and supply error adjustment:	Select n/a if the Imported water supply is unmetered, with Imported water quantities estimated on the billing invoices sent by the Exporter to the purchasing Utility.	Inventory information on imported meters and paper records of measured volumes exist but are incomplete and/or in a very crude condition, data error cannot be determined Written agreement(s) with water Exporter(s) are missing or written in vague language concerning meter management and testing.	No automatic datalogging of imported supply volumes; daily readings are scribed on paper records without any accountability controls to confirm data accuracy and the absence of errors and data gaps in recorded volumes. Written agreement requires meter accuracy testing but is vague on the details of how and who conducts the testing.	Conditions between 2 and 4	Imported supply metered flow data is logged automatically in electronic format and reviewed at least on a monthly basis by the Exporter with necessary corrections implemented. Meter data is adjusted by the Exporter when gross data errors are detected. A coherent data trail exists for this process to protect both the selling and the purchasing Utility. Written agreement exists and cleasify states requirements and roles for meter accuracy testing and data management.		Hourly Imported supply metered data is logged automatically & reviewed on at least a weekly basis by the Exporter. Data is adjusted to correct gross error when meterinstrumentation equipment malfunction is detected; and to correct for error confirmed by meter accuracy testing. Any data gaps in the archived data are detected and corrected during the weekly review. A coherent data trail exists for this process to protect both the selling and the purchasing Utility.	Conditions between 6 and 8	Continuous Imported supply metered flow data is logged automatically & reviewed each business day by the Exporter. Data is adjusted to correct gross error from detected meter/instrumentation equipment malfunction and/or results of meter accuracy testing. Any data errors/gaps are detected and corrected on a daily basis. A data trail exists for the process to protect both the selling and the purchasing Utility.	Conditions between 8 and 10	Computerized system (SCADA or similar) automatically records data which is reviewed each business day by the Exporter. Tight accountability controls ensure that all erorichtata gaps that occur in the archived flow data are quickly detected and corrected. A reliable data trail exists and contract provisions for meter testing and data management are reviewed by the selling and purchasing Utility at least once every five years.
Improvements to attain higher data grading for "Water imported master meter and supply error adjustment" component:		to qualify for 2: Develop a plan to restructure recordkeeping system to capture all flow data; set a procedure to review flow data on a daily basis to detect input errors. Obtain more reliable information about existing meters by conducting field inspections of meters and related instrumentation, and obtaining manufacturer literature. Review the written agreement between the selling and purchasing Utility.	to qualify for 4: Install automatic datalogging equipment on Imported supply meters. Set a procedure to review this data on a monthy basis to detect gross anomales and data gaps. Launch discussions with the Exporters to jointly review terms of the written agreements regarding meter accuracy testing and data management; revise the terms as necessary.		to qualify for 6: Refine computerized data collection and archive to include hourly Imported supply metered flow data that is reviewed at least on a weekly basis to detect specific data anomalies and gaps. Make necessary corrections to errors/data errors on a weekly basis.		to qualify for 8: Ensure that all Imported supply metered flow data is collected and archived on at least an hourly basis. All data is reviewed and errors/data gaps are corrected each business day.		to qualify for 10: Conduct accountability checks to confirm that all imported supply metered data is reviewed and corrected each business day by the Exporter. Results of all meter accuracy tests and data corrections should be available for sharing between the Exporter and the purchasing ultity. Establish a schedule for a regular review and updating of the contractual language in the written agreement between the selling and the purchasing Utility, at least every five years.		to maintain 10: Monitor meter innovations for development of more accurate and less expensive flowmeters; work with the Exporter to help identify meter replacement needs. Keep communication lines with Exporters open and maintain productive relations. Keep the written agreement current with clear and explicit language that meets the ongoing needs of all parties.
Water Exported:	Select n/a if the water utility sells no bulk water to neighboring water utilities (no exported water sales)	Less than 25% of exported water sources are metered, remaining sources are estimated. No regular meter accuracy testing.	25% - 50% of exported water sources are metered; other sources estimated. No regular meter accuracy testing.	Conditions between 2 and 4	50% - 75% of exported water sources are metered, other sources estimated. Occasional meter accuracy testing conducted.	Conditions between 4 and 6	At least 75% of exported water sources are metered, meter accuracy testing and/or electronic calibration conducted annually. Less than 25% of tested meters are found outside of +/- 6% accuracy.	Conditions between 6 and 8	100% of exported water sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted annually, less than 10% of meters are found outside of +/- 6% accuracy	Conditions between 8 and 10	100% of exported water sources are metered, meter accuracy testing and electronic calibration of related instrumentation is conducted semi- annually for all meter installations, with less than 10% of accuracy tests found outside of +/- 3% accuracy.
Improvements to attain higher data grading for "Water Exported Volume" component: (Note: usually, if the water utility being audited sells utility being audited sells Utility, it is the responsibility of the utility exporting the water to maintain the metering installation measuring the Exported volume. The utility exporting the water should ensure that adequate meter upkeep takes place and an accurate measure of the Water Exported volume is quantified.)		to qualify for 2: Review bulk water sales agreements with purchasing utilities; confirm requirements for use & upkeep of accurate metering, identify needs to install new, or replace defective meters as needed.	<u>To qualify for 4:</u> Locate all exported water sources or launch meter accuracy testing for au to install meters on unmetered 4 interconnections and replace obsole	sting meters, begin exported water	<u>to qualify for 6</u> Formalize annual meter accuracy to water meters. Continue installation exported water interconnections obsolete/defective m	esting for all exported f meters on unmetered and replacement of	to qualify for 8: Complete project to install new, or rr meters on all exported water intercom annual meter accuracy testing for all meters. Repair or replace meters o accuracy.	nections. Maintain Il exported water	to qualify for 10 Maintain annual meter accuracy testin or replace meters outside of +/ 3%, new meter technology, pilot one or m innovative meters in attempt to impr	g for all meters. Repair accuracy. Investigate nore replacements with	to maintain 10: Standardize meter accuracy test frequency to semi-annual, or more frequent, for all meters. Repair or replace meters outside of 4-7 3% accuracy. Continually investigate/pilot improving metering technology.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Water exported master meter and supply error adjustment:	Select n/a only if the water utility fails to have meters on its exported supply interconnections.	Inventory information on exported meters and paper records of measured volumes exists but are incomplete and/or in a very crude condition; data error cannot be determined Written agreement(s) with the utility purchasing the water are missing or written in vague language concerning meter management and testing.	No automatic datalogging of exported supply volumes; daily readings are scribed on paper records without any accountability controls to coorfim data accuracy and the absence of errors and data gaps in recorded volumes. Written agreement requires meter accuracy testing but is vague on the details of how and who conducts the testing.	Conditions between 2 and 4	Exported metered flow data is logged automatically in electronic format and reviewed at least on a monthy basis, with necessary corrections implemented. Meter data is adjusted by the utility selling (exporting) the water when gross data errors are detected. A coherent data trail exists for this process to protect both the utility exporting the water and the purchasing Utility. Written agreement exists and clearly states requirements and roles for meter accuracy testing and data management.	Conditions between 4 and 6	Hourly exported supply metered data is logged automatically & reviewed at least a weekly basis by the utility selling the water. Data is adjusted to correct gross error when meter/instrumentation equipment malfunction is detected; and to correct. for error found by meter accuracy testing. Any data gaps in the archived data are detected and corrected during the weekly review. A coherect data trait exists for this process to protect both the selling (exporting) utility and the purchasing Utility.	Conditions betwen 6 and 8	Continuous exported supply metered flow data is logged automatically & reviewed each business day by the utility selling (exporting) the water. Data is adjusted to correct gross error from detected meter/instrumentation equipment malfunction and any error confirmed by meter accuracy testing. Any data errors/gaps are detected and corrected on a daily basis. A data trail exists for the process to protect both the selling (exporting) Utility and the purchasing Utility.	Conditions between 8 and 10	Computerized system (SCADA or similar) automatically records data which is reviewed each business day by the utility selling (exporting) the water. Tight accountability controls ensure that all error/data gaps that occur in the archived flow data are quickly detected and corrected. A reliable data trail exists and contract provisions for meter testing and data management are reviewed by the selling Utility and purchasing Utility at least once every five years.
Improvements to attain higher data grading for "Water exported master meter and supply error adjustment" component:		to qualify for 2: Develop a plan to restructure recordikeping system to capture all flow data; set a procedure to review flow data on a daily basis to detect input errors. Obtain morre reliable information about existing meters by conducting field inspections of meters and related instrumentation, and obtaining manufacturer literature. Review the written agreement between the utility selling (exporting) the water and the purchasing Utility.	to qualify for 4: Install automatic datalogging equip supply meters. Set a procedure to to monthly basis to detect gross anom Launch discussions with the purcha review terms of the written agreeme accuracy testing and data managem as necessary.	review this data on a alies and data gaps. sing utilities to jointly ents regarding meter	to qualify for 6: Refine computerized data collection and archive to include		at Ensure that all exported metered flow data is collected and		to qualify for 10: Conduct accountability checks to confirm that all exported metred flow data is reviewed and corrected each business day by the utility selling the water. Results of all meter accuracy tests and data corrections should be available for sharing between the utility and the purchasing Utility. Establish a schedule for a regular review and updating of the contractual language in the written agreements with the purchasing utilities; at least every five years.		to maintain 10: Monitor meter innovations for development of more accurate and less expensive flowmeters; work with the purchasing utilities to help identify meter replacement needs. Keep communication lines with the purchasing utilities open and maintain productive relations. Keep the written agreement current with clear and explicit language that meets the ongoing needs of all parties.
					AUTHORIZED CC	NSUMPTION				-	
Billed metered:	n/a (not applicable). Select n/a only if the entire customer population is not metered and is billed for water service on a flat or fixed rate basis. In such a case the volume entered must be zero.	Less than 50% of customers with volume-based billings from meter readings; flat or fixed rate billing exists for the majority of the customer population	At least 50% of customers with volume-based billing from meter reads; flat rate billing for others. Manual meter reading is conducted, with less than 50% meter read success rate, remainding accounts' consumption is estimated. Limited meter records, no regular meter testing or replacement. Billing data maintained on paper records, with no auditing.	Conditions between 2 and 4	At least 75% of customers with volume-based, billing from neter reads; flat or fixed rate billing for remaining accounts. Manual meter reading is conducted with at least 50% meter read success rate; consumption for accounts with failed reads is estimated. Purchase records verify age of customer meters; only very limited meter accuracy testing is conducted. Customer meters are replaced only upon complete failure. Computerized billing records exist, but only sporadic internal auditing conducted.	Conditions between 4 and 6	At least 90% of customers with volume-based billing from meter reads; consumption for remaining accounts is estimated. Manual customer meter reading success rate; consumption for accounts with failed reads is estimated. Good customer meter records exist, but only limited meter accuracy testing is conducted. Regular replacement is conducted for the oldest meters. Computerized billing records exist with annual auditing of summary statistics conducting by utility personnel.	Conditions between 6 and 8	At least 97% of customers exist with volume-based billing from meter reading success rates of the set 80% read success rates with planning and budgeting for trials of Automatic Meter Reading (AMR) or Advanced Metering Infrastructure (AMII) in one or more pilot areas. Good customer meter records. Regular meter accuracy testing quides replacement of statistically significant number of global and detailed statistics occurs annuality by utility personnel, and is verified by third party at least once every five years.	Conditions between 8 and 10	At least 99% of customers exist with volume-based billing from meter reads. At least 95% customer meter reading success rate; <u>or</u> minimum 80% meter reading success rate, with Automatic Metering Infrastructure (AMI) trials underway. Statistically significant customer meter testing and replacement program in place on a continuous basis. Computerized billing field investigation of representative sample of accounts undertaken annually by utility personnel. Audit is conducted by third party auditors at least once every three years.
Improvements to attain higher data grading for "Billed Metered Consumption" component:	If n/a is selected because the customer meter population is unmetered, consider establishing a new policy to meter the customer population and employ water rates based upon metered volumes.	to qualify for 2; Conduct investigations or trials of customer meters to select appropriate meter models. Budget funding for meter installations. Investigate volume based water rate structures.	to qualify for 4: Purchase and install meters on un Implement policies to improve met Catalog meter information during r identify age/model of existing meter number of meters for accuracy. In billing system.	er reading success. meter read visits to ers. Test a minimal	Purchase and install meters on ur Eliminate flat fee billing and establish structure based upon measured con achieve verifiable success in remor reading barriers. Expand meter acci regular meter replacement program.	<u>to quality for 6</u> : Purchase and install meters on unmetered accounts. inate flat fee billing and establish appropriate water rate ture based upon measured consumption. Continue to the vertrilba success in removing manual meter ding barriers. Expand meter accuracy testing. Launch lar meter replacement program. Launch a program of jal auditing of global billing statistics by utility personnel.		propriate water rate (AMR) or Advanced Metering Infrastructure (AMI) system option. Continue to for portion or entire system; or otherwise achieve ongoing improvements in manual meter reading success rate to y testing. Launch unch a program. Set meter relacement goals based upon accuracy test		Wirchase and install meters on unmetered accounts. Launch Automatic Meter Reading (AMR) or Advanced Metering Infrastructure (AMI) system trials if manual meter reading success rate of at least 9% is not achieved within a five-year program. Continue meter accuracy testing program. Conduct planning and budgeting for large scale meter replacement based upon meter life cycle analysis using cumulative flow target. Continue annual detailed billing data audition bit utility inspecies land conduct bid andra audition at the audition and a scale meter	

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Billed unmetered:	Select n/a if it is the policy of the water utility to meter all customer connections and it has been confirmed by detailed auditing that all customers do indeed have a water meter; i.e. no intentionally unmetered accounts exist	Water utility policy does not require customer metering; flat or fixed fee billing is employed. No data is collected on customer consumption. The only estimates of customer population consumption available are derived from data estimation methods using average fixture count multiplied by number of connections, or similar approach.	Water utility policy does <u>not</u> require customer metering; flat or fixed fee billing is employed. Some metered accounts exist in parts of the system (pilot areas or District Metered Areas) with consumption read periodically or recorded on portable dataloggers over one, three, or seven day periods. Data from these sample meters are used to infer consumption for the total customer population. Site specific estimation methods are used for unusual buildings/water uses.	Conditions between 2 and 4	Water utility policy <u>does</u> require metering and volume based billing in general. However, a liberal amount of exemptions and a lack of clearly written and communicated procedures result in up to 20% of billed accounts believed to be unmetered by exemption; or the water utility is in transition to becoming fully metered, and a large number of customers remain unmetered. A rough estimate of the annual consumption for all unmetered accounts is included in the annual water audit, with no inspection of individual unmetered accounts.	Conditions between 4 and 6	Water utility policy <u>does</u> require metering and volume based billing but established exemptions exist for a portion of accounts such as municipal buildings. As many as 15% of billed accounts are unmetered due to this exemption or meter installation difficulties. Only a group estimate of annual consumption for all unmetered accounts is included in the annual water audit, with no inspection of individual unmetered accounts.	Conditions between 6 and 8	Water utility policy <u>does</u> require metering and volume based billing for all customer accounts. However, less than 5% of billed accounts remain unmetered because meter installation is hindered by unusual circumstances. The goal is to minimize the number of unmetered accounts. Reliable estimates of consumption are obtained for these unmetered accounts via site specific estimation methods.	Conditions between 8 and 10	Water utility policy <u>does</u> require metering and volume based billing for all custome accounts. Less than 2% of billed accounts are unmetered and exist because meter installation is hindered by unusual circumstances. The goal exists to minimize the number of unmetered accounts to the extent that is economical. Reliable estimates of consumption are obtained at these accounts via site specific estimation methods.
Improvements to attain higher data grading for "Billed Ummetered Consumption" component:		to qualify for 2: Conduct research and evaluate costbenefit of a new water utility policy to require metering of the customer population; thereby greatly reducing or eliminating unmetered accounts. Conduct plot metering project by installing water meters in small sample of customer accounts and periodically reading the meters or datalogging the water consumption over one, three, or seven day periods.	to qualify for 4: Implement a new water utility policy metering. Launch or expand pilot include several different meter type- data for economic assessment of options. Assess sites with access, means to obtain water consumptic customer meter instal	metering study to s, which will provide full scale metering difficulties to devise on volumes. Begin	Refine policy and procedures to impri participation for all but solidly exem staff resources to review billing reco unmetered properties. Specify meter requirements to install sufficient meter	to qualify for 6: afine policy and procedures to improve customer metering participation for all but solidly exempt accounts. Assign staff resources to review billing records to identify errant metered properties. Specify metering needs and funding quirements to install sufficient meters to significant reduce the number of unmetered accounts		to qualify for 8: Push to install customer meters on a full scale basis. Refine metering policy and procedures to ensure that all accounts, including municipal properties, are designated for meters. Plan special efforts to address "hard-to-access" accounts. Implement procedures to obtain a reliable consumption estimate for the remaining few unmetered accounts awaiting meter installation.		to quality for 10: Continue customer meter installation throughout the service area, with a goal to minimize unmetered accounts. Sustain the effort to investigate accounts with access difficulties, and devise means to install water meters or otherwise measure water consumption.	
Unbilled metered:	select n/a if all billing- exempt consumption is unmetered.	Billing practices exempt certain accounts, such as municipal buildings, but written policies do not exist, and a reliable count of unavialable. Meter upkeep and meter reading on these accounts is rare and not considered a priority. Due to poor record/keeping and lack of auditing, water consumption for all such accounts is purely guesstimated.	Billing practices exempt certain accounts, such as municipal buildings, but only scattered, dated written directives exist to justify this practice. A reliable count of unbilled metered accounts is unavailable. Sporadio meter replacement and meter reading occurs on an as- needed basis. The total annual water consumption for all unbilled, metered accounts is estimated based upon approximating the number of accounts and assigning consumption from actively billed accounts of same meter size.	Conditions between 2 and 4	Dated written procedures permit billing exemption for specific accounts, such as municipal properties, but are unclear regarding certain other types of accounts. Meter reading is given low priority and is sporadic. Consumption is quantified from meter readings where available. The total number of unbilled, unmetered accounts must be estimated along with consumption volumes.	Conditions between 4 and 6	Written policies regarding billing exemptions exist but adherence in practice is questionable. Metering and meter reading for municipal buildings is reliable but sporadic for other unbilled metered accounts is conducted. Water consumption is quantified directly from meter readings where available, but the majority of the consumption is estimated.	Conditions between 6 and 8	Written policy identifies the types of accounts granted a billing exemption. Customer meter management and meter reading are considered secondary priorities, but meter reading is conducted at least annually to obtain consumption volumes for the annual water audit. High level auditing of billing records ensures that a reliable census of such accounts exists.	8 and 10	Clearly written policy identifies the types of accounts given a billing exemption, with emphasis on keeping such accounts to a minimum. Customer meter management and meter reading for these accounts is given proper priority and is reliably conducted. Regular auditing confirms this. Total water consumption for these accounts is taken from reliable readings from accurate meters.
Improvements to attain higher data grading for "Unbilled Metered Consumption" component:		to qualify for 2: Reasses 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 an allowing certain accounts to be billing outline of a written policy for billing criteria that grants an exemption, wi this number of accounts to areading increasing the priority of reading accounts at least ann	g-exempt. Draft an exemptions, identify th a goal of keeping imum. Consider neters on unbilled			records account management. Conduct inspections of accounts confirmed in unbilled metered status and verify that accurate meters exist and are scheduled for routine meter		meter replacement) and meter reading activities for unbilled accounts are accorded the same priority as billed accounts.		to maintain 10: Reassess the utility's philosophy in allowing any water uses to go "unbilled". It is possible to meter and bill all accounts, even if the fee charged for water consumption is discounted or waived. Metering and billing all accounts ensures that water consumption is tracked and water waste from plumbing leaks is detected and minimized.
Unbilled unmetered:		Extent of unbilled, unmetered consumption is unknown due to unclear policies and poor recordkeeping. Total consumption is quantified based upon a purely subjective estimate.	Clear extent of unbilled, unmetered consumption is unknown, but a number of events are randomly documented each year, confirming existence of such consumption, but without sufficient documentation to quantify an accurate estimate of the annual volume consumed.		Extent of unbilled, unmetered consumption is partially known, and procedures exist to document certain events such as miscellaneous fire hydrant uses. Formulae is used to quantify the consumption from such events (time running multiplied by typical flowrate, multiplied by number of events).	Default value of 1.25% of system input volume is employed	Coherent policies exist for some forms of unbilled, unmetered consumption but others await closer evaluation. Reasonable record/keeping for the managed uses exists and allows for annual volumes to be quantified by inference, but unsupervised uses are guesstimated.	Conditions between 6 and 8	Clear policies and good recordkeeping exist for some uses (ex: water used in periodic testing of unmetered fire connections), but other uses (ex: miscellaneous uses of fire hydrants) have limited oversight. Total consumption is a mix of well quantified use such as from formulae (time running multipide by typical flow, multipiled by number of events) or temporary meters, and relatively subjective estimates of less regulated use.	Conditions between 8 and 10	Clear policies exist to identify permitted use of water in unbilled, unmetered fashion, with the intention of minimizing this type of consumption. Good records document each occurrence and consumption is quantified via formulae (time running multiplied by typical flow, multiplied by number of events) or use of temporary meters.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Improvements to attain higher data grading for "Unbilled Unmetered Consumption" component:		to qualify for 5: Utilize the accepted default value of 1.25% of the volume of water supplied as an expedient means to gain a reasonable quantification of this use. to qualify for 2: Establish a policy regarding what water uses should be allowed to remain as unbilled and unmetered. Consider tracking a small sample of one such use (ex. fire hydrant flushings).	to qualify for 5: Utilize accepted default value of 1.2 water supplied as an expedient reasonable quantification , to qualify for 4: Evaluate the documentation of eve observed. Meet with user groups (e fire departments, contractors to as and/or volume requirements for wate	means to gain a of this use. nts that have been ex: for fire hydrants - scertain their need	to qualify for 5: Utilize accepted default value of 1.25% of the volume of water supplied as an expedient means to gain a reasonable quantification of all such use. This is particularly appropriate for water utilities who are in the early stages of the water auditing process, and should focus on other components since the volume of unbilled, umetered consumption is usually a relatively small quality component, and other larger-quantity components should take priority.	to qualify for 6 or greater: Finalize policy and begin to conduct field checks to better establish and quantify such usage. Proceed if top-down audit exists and/or a great volume of such use is suspected.	to qualify for 8: Assess water utility policy and proce unmetered usages. For example, er exists and permits are issued for use persons outside of the utility. Create w use and documentation of fire hydra personnel. Use same approach for ot unmetered water usa	nsure that a policy of fire hydrants by ritten procedures for nts by water utility ner types of unbilled,	to determine if some of these uses have value in being		to maintain 10: Continue to refine policy and procedures with intention of reducing the number of allowable uses of water in unbilled fashion. Any uses that can feasibly become billed and metered should be converted eventually.
					APPARENT	LOSSES					
Unauthorized consumption:		Extent of unauthorized consumption is unknown due to unclear policies and poor recordkeeping. Total unauthorized consumption is guesstimated.	Unauthorized consumption is a known occurrence, but its extent is a mystery. There are no requirements to document observed events, but periodic field reports capture some of these occurrences. Total unauthorized consumption is approximated from this limited data.		Procedures exist to document some unauthorized consumption such as observed unauthorized fire hydrant openings. Use formulae to quantify this consumption (time running multiplied typical flowrate, multiplied by number of events).	Default value of 0.25% of volume of water supplied is employed	Coherent policies exist for some forms of unauthorized consumption (more than simply fire hydrant misuse) but others await closer evaluation. Reasonable surveillance and recordkeeping exist for occurrences that fail under the policy. Volumes quantified by inference from these records.	Conditions between 6 and 8	Clear policies and good auditable recordkeeping exist for certain events (ex: tampering with water meters, illegal bypasses of customer meters); but other occurrences have limited oversight. Total consumption is a combination of volumes from formulae (time x typical flow) and subjective estimates of unconfirmed consumption.	Conditions between 8 and 10	Clear policies exist to identify all known unauthorized uses of water. Staff and procedures exist to provide enforcement of policies and detect violations. Each occurrence is recorded and quantified via formulae (estimated time running multiplied by typical flow) or similar methods. All records and calculations should exist in a form that can be audited by a third party.
Improvements to attain higher data grading for "Unauthorized Consumption" component:		to qualify for 5: Use accepted default of 0.25% of volume of water supplied. to qualify for 2: Review utility policy regarding what water uses are considered unauthorized, and consider tracking a small sample of one such occurrence (ex: unauthorized fire hydrant openings)	to qualify for 5: Use accepted default of 0.25% of a to qualify for 4; Review utility policy regarding why considered unauthorized, and cons sample of one such occurrence (e: hydrant openings	at water uses are ider tracking a small k: unauthorized fire	to guality for 5: Utilize accepted default value of 0.25% of volume of water supplied as an expedient means to gain reasonable quantification of all such use. This is particularly appropriate for water utilities who are in the early stages of the water auditing process.	to qualify for 6 or greater: Finalize policy updates to clearly identify the types of water consumption that are authorized from those usages that fail outside of this policy and are, therefore, unauthorized. Begin to conduct regular field checks. Proceed if the top- down audit already exists and/or a great volume of such use is suspected.	to quality for 8: Assess water utility policies to ensu and that appropriate penalties are pr written procedures for detection and various occurrences of unauthorized c are uncovered.	ption are outlawed, rescribed. Create documentation of	to quality for 10: Refine written procedures and assign staff to seek out likely occurrences of unauthorized consumption. Explore new locking devices, monitors and other technologies designed to detect and thwart unauthorized consumption.		to maintain 10: Continue to refine policy and procedures to eliminate any loopholes that allow or tacitly encourage unauthorized consumption. Continue to be vigilant in detection, documentation and enforcement efforts.
Customer metering inaccuracies:	select n/a only if the entire customer population is unmetered. In such a case the volume entered must be zero.	Customer meters exist, but with unorganized paper records on meters; no meter accuracy testing or meter replacement program for any size of retail meter. Metering workflow is driven chaotically with no proactive management. Loss volume due to aggregate meter inaccuracy is guesstimated.	Poor recordkeeping and meter oversight is recognized by water utility management who has allotted staff and funding resources to organize improved recordkeeping and start meter accuracy testing. Existing paper records gathered and organized to provide cursory disposition of meter population. Customer meters are tested for accuracy only upon customer request.	Conditions between	Reliable recordkeeping exists; meter information is improving as meters are replaced. Meter accuracy testing is conducted annually for a small number of meters (more than just customer requests, but less than 1% of inventory). A limited number of the oldest meters are replaced each year. Inaccuracy volume is largely an estimate, but refined based upon limited testing data.	Conditions between 4 and 6	A reliable electronic recordkeeping system for meters exists. The meter population includes a mix of new high performing meters and dated meters with suspect accuracy. Routine, but limited, meter accuracy testing and meter replacement occur. Inaccuracy volume is quantified using a mix of reliable and less certain data.	Conditions between 6 and 8	Ongoing meter replacement and accuracy testing result in highly accurate customer meter population. Testing is conducted on samples of meters of varying age and accumulated volume of throughput to determine optimum replacement time for various types of meters.	Ongoing meter replacement and accuracy testing result in highly accurate customer meter population. Statistically significant number of meters are tested in audit year. This testing is conducted on samples of meters of varying age and accumulated volume of throughput to determine optimum replacement time for these meters.	Good records of all active customer meters exist and include as a minimum: meter number, account number/location, type, size and manufacturer. Ongoing meter replecement occurs according to a targeted and justified basis. Regular meter accuracy testing gives a reliable measure of composite inaccuracy volume for the customer meter population. New metering technology is embraced to keep overall accuracy a third party knowledgeable in the M36 methodology.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Improvements to attain higher data grading for "Customer meter inaccuracy volume" component:	If n/a is selected because the customer meter population is unmetered, consider establishing a new policy to meter the customer population and upon metered volumes.	to qualify for 2: Gather available meter purchase records. Conduct testing on a small number of meters beleved to be the most inaccurate. Review staffing needs of the metering group and budget for necessary resources to better organize meter management.	to qualify for 4: Implement a reliable record keeping meter histories, preferably using e typically linked to, or part of, the Cus or Customer Information System accuracy testing to a larger gri	lectronic methods tomer Billing System . Expand meter	to qualify for 6 Standardize the procedures for mete an electronic information system accuracy testing and meter replacen results.	er recordkeeping within . Accelerate meter	to qualify for 8: Expand annual meter accuracy test statistically significant number of met Expand meter replacement program to significant number of poor performing	er makes/models. replace statistically	to qualify for 9: Continue efforts to manage meter population with reliable recordkeeping. Test a statistically significant number of meters each year and analyze test results in an ongoing manner to serve as a basis for a target meter replacement strategy based upon accumulated volume throughput.	to qualify for 10: Continue efforts to manage meter population with reliable recordkeeping, meter testing and replacement. Evaluate new meter or more types and install one or more types in 5-10 customer accounts each year in order to pilot improving metering technology.	to maintain 10: Increase the number of meters tested and replaced as justified by meter accuracy test data. Continually monitor development of new metering technology and Advanced Metering Infrastructure (AMI) to grasp opportunities for greater accuracy in metering of water flow and management of customer consumption data.
Systematic Data Handling Errors:	Note: all water utilities incur some amount of this error. Even in water utilities with unmetered customer populations and fixed rate billing, errors occur in annual billing tabulations. Enter a positive value for the volume and select a grading.	Policies and procedures for activation of new customer water billing accounts are vague and lack accountability. Billing data is maintained on paper records which are not well organized. No auditing is conducted to confirm billing data handling efficiency. An unknown number of customers escape routine billing due to lack of billing process oversight.	Policy and procedures for activation of new customer accounts and oversight of billing records exist but need refinement. Billing data is maintained on paper records or insufficiently capable electronic database. Only periodic unstructured audiling work is conducted to confirm billing data handling efficiency. The volume of unbilled water due to billing lapses is a guess.	Conditions between 2 and 4	Policy and procedures for new account activation and oversight of billing operations exist but needs refinement. Computerized billing system exists, but is dated or lacks needed functionality. Periodic, limited internal audits conducted and confirm with approximate accuracy the consumption volumes lost to billing lapses.	Conditions between 4 and 6	Policy and procedures for new account activation and oversight of billing operations is adequate and reviewed periodically. Computerized billing system is in use with basic reporting available. Any effect of billing adjustments on measured consumption volumes is well understood. Internal checks of billing data error conducted annually. Reasonably accurate quantification of consumption volume lost to billing lapses is obtained.	Conditions between 6 and 8	New account activation and billing operations policy and procedures are reviewed at least biannually. Computerized billing system includes an array of reports to confirm billing data and system functionality. Checks are conducted routinely to flag and explain zero consumption accounts. Annual internal checks conducted with third party audit conducted at least once every five years. Accountability checks flag billing lapses. Consumption lost to billing lapses is well quantified and reducing year-by-year.	Conditions between 8 and 10	Sound written policy and procedures exist for new account activation and oversight of customer billing operations. Robust computerized billing system gives high functionality and reporting capabilities which are utilized, analyzed and the results reported each billing cycle. Assessment of policy and data handling errors are conducted internally and audited by third party at least once every three years, ensuring consumption lost to billing lapses is minimized and detected as it occurs.
Improvements to attain higher data grading for "Systematic Data Handling Error volume" component:		to qualify for 2: Draft written policy and procedures for activating new water billing accounts and oversight of billing operations. Investigate and budget for computerized customer billing system. Conduct initial audit of billing records by flow-charting the basic business processes of the customer account/billing function.	to qualify for 4; Finalize writte policy and procedu new billing acocunts and overall management. Implement a compute system. Conduct initial audit of billin this process.	billing operations rized customer billing	to qualify for 6 Refine new account activation ar procedures and ensure consistenc regarding billing, and minimize op billings. Upgrade or replace custo needed functionality - ensure that bi corrupt the value of consumption v internal annual audit p	nd billing operations by with the utility policy oportunity for missed mer billing system for illing adjustments don't volumes. Procedurize	to quality for 8: Formalize regular review of new accour and general billing practices. Enhance of computerized billing system. Forma process to reveal scope of data hand periodic third party audit to occur at le years.	reporting capability lize regular auditing ling error. Plan for	to qualify for 10 Close policy/procedure loopholes tha accounts to go unbilled, or data ha Ensure that billing system reports are reported every billing cycle. Ensure party audits are conducted at least or	tt allow some customer ndling errors to exist. e utilized, analyzed and that internal and third	to maintain 10: Stay abreast of customer information management developments and innovations. Monitor developments of Advanced Metering Infrastructure (AMI) and intergrate technology to ensure that customer endpoint information is well- monitored and errors/lapses are at an economic minimum.
					SYSTEM	DATA					
Length of mains:		Poorty assembled and maintained paper as-built records of existing water main installations makes accurate determination of system pipe length impossible. Length of mains is guesstimated.	Paper records in poor or uncertain condition (no annual tracking of installations & abandonments). Poor procedures to ensure that new water mains installed by developers are accurately documented.	Conditions between 2 and 4	Sound written policy and procedures exist for documenting new water main installations, but gaps in management result in a uncertain degree of error in tabulation of mains length.	Conditions between 4 and 6	Sound written policy and procedures exist for permitting and commissioning new water mains. Highly accurate paper records with regular field validation; or electronic records and asset management system in good condition. Includes system backup.	Conditions between 6 and 8	Sound written policy and procedures exist for permitting and commissioning new water mains. Electronic recordkeeping such as a Geographical Information System (GIS) and asset management system are used to store and manage data.	Conditions between 8 and 10	Sound written policy exists for managing water mains extensions and replacements. Geographic Information System (GIS) data and asset management database agree and random field validation proves truth of databases. Records of annual field validation should be available for review.
Improvements to attain higher data grading for "Length of Water Mains" component:		to qualify for 2: Assign personnel to inventory current as-built records and compare with customer billing system records and highway plans in order to verify poorth documented pipelines. Assemble policy documents regarding permitting and documentation of water main installations by the utility and building developers; identify gaps in procedures that result in poor documentation of new water main installations.	to qualify for 4; Complete inventory of paper record installations for several years prior to policy and procedures for com documenting new water mai	audit year. Review missioning and	to qualify for 6 Finalize updates/improvements to procedures for permitting/comm installations. Confirm inventory of prior to audit year; correct any e	o written policy and issioning new main records for five years	to qualify for 8: Launch random field checks of limited Convert to field checks of limited Information System (GIS) with backup a written policy and proces	as a Geographic as justified. Develop	to qualify for 10 Link Geographic Information Syst management databases, conduct fie Record field verification informatio	em (GIS) and asset eld verification of data.	to maintain 10: Continue with standardization and random field validation to improve the completeness and accuracy of the system.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Number of active AND inactive service connections:		Vague permitting (of new service connections) policy and poor paper recordkeeping of customer connections/billings result in suspect determination of the number of service connections, which may be 10-15% in error from actual count.	General permitting policy exists but paper records, procedural gaps, and weak oversight result in questionable total for number of connections, which may vary 5-10% of actual count.	Conditions between 2 and 4	Written account activation policy and procedures exist, but with some gaps in performance and oversight. Computerized information management system is being brought online to replace dated paper recordkeeping system. Reasonably accurate tracking of service connection installations & abandonments; but count can be up to 5% in error from actual total.	Conditions between 4 and 6	Written new account activation and overall billing policies and procedures are adequate and reviewed periodically. Computerized information management system is in use with annual installations & abandonments totaled. Very limited field verifications and audis. Error in count of number of service connections is believed to be no more than 3%.	Conditions between 6 and 8	Policies and procedures for new account activation and overall billing operations are written, well-structured and reviewed at least biannually. Well managed computerized information management system exists and routine, periodic field checks and internal system audits are conducted. Counts of connections are no more than 2% in error.	Conditions between 8 and 10	Sound written policy and well managed and audited procedures ensure reliable management of service connection population. Computerized information management system, Customer Billing System, and Geographic Information System (GIS) information agree; field validation proves truth of databases. Count of connections recorded as being in error is less than 1% of the entire population.
Improvements to attain higher data grading for "Number of Active and Inactive Service Connections" component:	Note: The number of Service Connections does <u>not</u> include fire hydrant leads/lines connecting the hydrant to the water main	to qualify for 2: Draft new policy and procedures for new account activation and overall billing operations. Research and oolect paper records of installations & abandonments for several years prior to audit year.	to qualify for 4: Refine policy and procedures for ner and overall billing operations. Rese recordkeeping system (Customer In Customer Billing System) to impro format for service conner	earch computerized formation System or ve documentation	to qualify for 6 Refine procedures to ensure consist activation and overal biling policy to connections or decommission e Improve process to include all total prior to audit yes	ency with new account establish new service disting connections. s for at least five years	to qualify for 8: Formalize regular review of new accc overall billing operations policies and p random field checks of limited num Develop reports and auditing rm computerized information manag	rocedures. Launch ber of locations. echanisms for	to qualify for 10 Close any procedural loopholes that a undocumented. Link computerized in system with Geographic Informatic formalize field inspection and inform processes. Documentation of new service connections encounters seven balances.	allow installations to go formation management on System (GIS) and lation system auditing or decommissioned	to maintain 10: Continue with standardization and random field validation to improve knowledge of system.
	Note: if customer water					piping, and the typical	ity owns and is responsible for the entire first point of use (ex: faucet) or the custo on Diagram" worksheet)				Either of two conditions can be met for.
Average length of customer service line:	meters are located outside of the customer building next to the curb stop or boundary gearating utility/customer responsibility, then the auditor should answer "Yes" to the question on the Reporting Worksheet asking about this. If the grading description Isted under the Grading of 10(a) will be followed, with a value of zero automatically entered at a Grading of 10. See the Service Connection Diagram worksheet for a visual presentation of this distance.	Vague policy exists to define the delineation of water utility ownership and customer ownership of the service connection piping. Curb stops are perceived as the breakpoint but these have not been well-maintained or documented. Most are buried or obscured. Their location varies widely from site-to- site, and estimating this distance is arbitrary due to the unknown location of many curb stops.	Policy requires that the curb stop serves as the delineation point between water utility ownership and customer ownership of the service connection piping. The piping from the water main to the curb stop is the property of the water utility; and the piping from the curb stop to the customer building is owned by the Customer. Curb stop locations are not well documented and the average distance is based upon a limited number of locations measured in the field.	Conditions between 2 and 4	Good policy requires that the curb stop serves as the delineation point between water utility ownership and customer ownership of the service connection piping. Curb stops are generally installed as needed and are reasonably documented. Their location varies widely from site-to- site, and an estimate of this distance is hindered by the availability of paper records of limited accuracy.	Conditions between 4 and 6	Clear written policy exists to define utility/customer responsibility for service connection piping. Accurate, well-mainained paper or basic electronic recordkeeping system exists. Periodic field checks confirm piping lengths for a sample of customer properties.	Conditions between 6 and 8	Clearly worded policy standardizes the location of curb stops and meters, which are inspected upon installation. Accurate and well maintained electronic records exist with periodic field checks to confirm locations of service lines, curb stops and customer meter pits. An accurate number of customer properties from the customer billing system allows for reliable averaging of this length.	Conditions between 8 and 10	a <u>grading</u> of <u>10</u> : a) Customer water meters exist outside of customer buildings next to the curb stop or boundary separating utility/customer responsibility for service connection piping. If so, answer 'Yes' to the question on the Reporting Working asking about this condition. A value of zero and a Grading of 10 are automatically entered in the Reporting Worksheet. b). Meters exist inside customer buildings, or properties are unmetered. In either case, answer 'No' to the Reporting Worksheet question on meter location, and enter a distance determined by the auditor. For a Grading of 10 this value must be a very reliable number from a Geographic information System (GS) and confirmed by a statistically valid number of field checks.
Improvements to attain higher data grading for "Average Length of Customer Service Line" component:		to qualify for 2: Research and collect paper records of service line installations. Inspect several sites in the field using pipe locators to locate curb stops. Obtain the length of this small sample of connections in this manner.	to qualify for 4: Formalize and communicate pu utility/customer responsibilities for pipping. Assess accuracy of pape inspection of a small sample of servic pipe locators as needed. Resea migration to a computerized inform system to store service conr	service connection er records by field ce connections using urch the potential ation management	to qualify for 6 Establish coherent procedures to en- stop, meter installation and docurr Gain consensus within the water utili of a computerized information ma	sure that policy for curb nentation is followed. ty for the establishment	to qualify for 8: Implement an electronic means of recr via a customer information system, cus or Geographic Information System (GI process to conduct field checks of a locations.	tomer billing system, S). Standardize the	to qualify for 10 Link customer information manag Geographic Information System (GIS for field verification of	pement system and b), standardize process	to maintain 10: Continue with standardization and random field validation to improve knowledge of service connection configurations and customer meter locations.
Average operating pressure:		Available records are poorly assembled and maintained paper records of supply pump characteristics and water distribution system operating conditions. Average pressure is guesstimated based upon this information and ground elevations from crude topographical maps. Widely varying distribution system pressures due to undulating terrain, high system head loss and weak/erraitc pressure controls turther compromise the validity of the average pressure calculation.	Limited telemetry monitoring of scattered pumping station and water storage tank sites provides some static pressure data, which is recorded in handwritten logbooks. Pressure data is gathered at individual sites only when low pressure complaints arise. Average pressure is determined by averaging relatively crude data, and is affected by significant variation in ground elevations, system head loss and gaps in pressure controls in the distribution system.	Conditions between 2 and 4	Effective pressure controls separate different pressure zones; moderate pressure variation across the system, occasional opern boundary valves are discovered that threech pressure zones. Basic telemetry monitoring of the distribution system logs pressure data electronically. Pressure data gathered by gauges or dataloggers at fire hydrants or buildings when how pressure completints arise, and during fire flow tests and system flushing. Reliable prographical data exists. Average pressure is calculated using this mix of data.	Conditions between 4 and 6	Reliable pressure controls separate distinct pressure zones; only very occasional open boundary valees are encountered that breech pressure zones. Well-covered telementry monitoring of the distribution system (not just pumping at source treatment plants or wells) logs extensive pressure data electronically. Pressure gathered by gauges/dataloggers at fire hydrants and buildings when low pressure complaints arise, and during fire flow tests and system flushing. Average pressure is determined by using this mix of reliable data.	Conditions between 6 and 8	Well-managed, discrete pressure zones exist with generally predictable pressure fluctuations. A current full- scale SCADA system or similar realtime monitoring system exists to monitor the water distribution system and collect data, including real time pressure readings at representative sites across the system. The average system pressure is determined from reliable monitoring system data.	Conditions between 8 and 10	Well-managed pressure districts/zones, SCADA System and hydraulic model exist to give very precise pressure data across the water distribution system. Average system pressure is reliably calculated from extensive, neliable, and cross-checked data. Calculations are reported on an annual basis as a minimum.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
Improvements to attain higher data grading for "Average Operating Pressure" component:		to qualify for 2: Employ pressure gauging and/or datalogging equipment to obtain pressure measurements from fire hydrants. Locate accurate topographical maps of service area in order to confirm ground elevations. Research pump data sheets to find pump pressure/flow characteristics	during various system events such complaints, or operational testing. Gr and flow data at different flow regir pressure controls (pressure reduc valves, partially open boundary va properly configure pressure zones.	se pressure ather pressure data in as low pressure ther pump pressure nes. Identify faulty ing valves, altitude alves) and plan to Make all pressure enerate system-wide	to qualify for 6 Expand the use of pressure ga equipment to gather scattered representative set of sites, based up areas. Utilize pump pressure and 1 supply head entering each press Correct any faulty pressure control valves, altitude valves, partially ope ensure property configured pressure pressure dataset from these activitie wide average pres	uging/datalogging pressure data at a ion pressure zones or low data to determine ure zone or district. s (pressure reducing n boundary valves) to zones. Use expanded s to generate system-		g system, to monitor rations. Set regular ation to insure data hical data and utilize surveys to provide	Annually, obtain a system-wide avera the hydraulic model of the distribution calibrated via field measurements in	ge pressure value from n system that has been the water distribution	to maintain 10: Continue to refine the hydraulic model of the distribution system and consider linking it with SCADA System for real- time pressure data calibration, and averaging.

Grading >>>	n/a	1	2	3	4	5	6	7	8	9	10
					COST D	ATA					
Total annual cost of operating water system:		Incomplete paper records and lack of financial accounting documentation on many operating functions makes calculation of water system operating costs a pure guesstimate	Reasonably maintained, but incomplete, paper or electronic accounting provides data to estimate the major portion of water system operating costs.	Conditions between 2 and 4	Electronic, industry-standard cost accounting system in place. However, gaps in data are known to exist, periodic internal reviews are conducted but not a structured financial audit.	Conditions between 4 and 6	Reliable electronic, industry-standard cost accounting system in place, with all pertinent water system operating costs tracked. Data audited periodically by utility personnel, but not a Certified Public Accountant (CPA).	Conditions between 6 and 8	Reliable electronic, industry-standard cost accounting system in place, with all pertinent water system operating costs tracked. Data audited at least annually by utility personnel, and at least once every three years by third- party CPA.	Conditions between 8 and 10	Reliable electronic, industry-standard cost accounting system in place, with all pertinent water system operating costs tracked. Data audited annually by utility personnel and annually also by third-party CPA.
Improvements to attain higher data grading for "Total Annual Cost of Operating the Water System" component:		to qualify for 2: Gather available records, institute new financial accounting procedures to regularly collect and audit basic cost data of most important operations functions.	to qualify for 4: Implement an electronic cost acc structured according to accounting utilities		to qualify for 6: Establish process for periodic interna operating costs; identify cost data procedures for tracking these o	a gaps and institute	to qualify for 8: Standardize the process to conduct ro on an annual basis. Arrange for CP/ records at least once every th	audit of financial	to qualify for 10 Standardize the process to conduct audit by a CPA on an an	a third-party financial	to maintain 10: Maintain program, stay abreast of expenses subject to erratic cost changes and long-term cost trend, and budget/track costs proactively
Customer retail unit cost (applied to Apparent Losses):	Customer population unmetered, and/or only a fixed fee is charged for consumption.	Antiquated, cumbersome water rate structure is used, with periodic historic amendments that were poorly documented and implemented; resulting in classes of customers being billed inconsistent charges. The actual composite billing rate likely differs significantly from the published water rate structure, but a lack of auditing leaves the degree of error indeterminate.	Dated, cumbersome water rate structure, not always employed consistently in actual billing operations. The actual composite billing rate is known to differ from the published water rate structure, and a reasonably accurate estimate of the degree of error is determined, allowing a composite billing rate to be quantified.		Straight-forward water rate structure in use, but not updated in several years. Billing operations reliably employ the rate structure. The composite billing rate is derived from a single customer class such as residential customer accounts, neglecting the effect of different rates from varying customer classes.	Conditions between 4 and 6	Clearly written, up-to-date water rate structure is in force and is applied reliably in billing operations. Composite customer rate is determined using a weighted average residential rate using volumes of water in each rate block.	Conditions between 6 and 8	Effective water rate structure is in force and is applied reliably in billing operations. Composite customer rate is determined using a weighted average composite consumption rate, which includes residential, commercial, industrial, institutional (CII), and any other distinct customer classes within the water rate structure.	Conditions between 8 and 10	Current, effective water rate structure is in force and applied reliably in billing operations. The rate structure and calculations of compose rate – which includes residential, commercial, industrial, institutional (CII), and other distinct customer classes – are reviewed by a third party knowledgeable in the M36 methodology at least once every five years.
Improvements to attain higher data grading for "Customer Retail Unit Cost" component:		to qualify for 2: Formalize the process to implement water rates, including a secure documentation procedure. Create a current, formal water rate document and gain approval from all stakeholders.	to qualify for 4: Review the water rate structure and needed. Assess billing operations billing operations incorporate the es structure.	o ensure that actual	to quality for 6: Evaluate volume of water used in each usage block by residential users. Multiply volumes by full rate structure.	Launch effort to fully meter the customer population and charge rates based upon water volumes	to <u>qualify for 8</u> : Evaluate volume of water used in each classifications of users. Multiply vol structure.		<u>to qualify for 10</u> Conduct a periodic third-party audit usage block by all classifications of u by full rate structu	of water used in each sers. Multiply volumes	to maintain 10: Keep water rate structure current in addressing the water utility's revenue needs. Update the calculation of the customer unit rate as new rate components, customer classes, or other components are modified.
Variable production cost (applied to Real Losses):	Note: if the water utility purchases/imports its entire water supply, then enter the unit purchase cost of the bulk water supply in the Reporting Worksheet with a grading of 10	Incomplete paper records and lack of documentation on primary operating functions (electric power and treatment costs most importantly) makes calculation of variable production costs a pure guesstimate	Reasonably maintained, but incomplete, paper or electronic accounting provides data to roughly estimate the basic operations costs (pumping power costs and treatment costs) and calculate a unit variable production cost.	2 and 4	Electronic, industry-standard cost accounting system in place. Electric power and treatment costs are reliably tracked and allow accurate weighted calculation of unit variable production costs based on these two inputs and water imported purchase costs (if applicable). All costs are audited internally on a periodic basis.	Conditions between 4 and 6	Reliable electronic, industry-standard cost accounting system in place, with all pertinent water system operating costs tracked. Pertinent additional costs beyond power, treatment and water imported purchase costs (if applicable) such as liability, residuals management, wear and tear on equipment, impending expansion of supply, are included in the unit warable production cost, as applicable. The data is audied at least annually by utility personnel.	Conditions between 6 and 8	Reliable electronic, industry-standard cost accounting system in place, with all pertinent primary and secondary variable production and water imported purchase (if applicable) costs tracked. The data is audited at least annually by utility personnel, and at least once every three years by a third-party knowledgeable in the M36 methodology.	Conditions between 8 and 10	Either of two conditions can be met to obtain a grading of 10: 1) Third party CPA audit of all pertinent primary and secondary variable production and water imported purchase (if applicable) costs on an annual basis. or: 2) Water supply is entirely purchased as bulk water imported, and the unit purchase cost - including all applicable marginal supply costs - serves as the variable production cost. If all applicable marginal supply costs are not included in this figure, a grade of 10 should <u>not</u> be selected.
Improvements to attain higher data grading for "Variable Production Cost" component:		to qualify for 2: Gather available records, institute new procedures to regularly collect and audit basic cost data and most important operations functions.	to qualify for 4: Implement an electronic cost acc structured according to accounting utilities		to qualify for 6: Formalize process for regular interne costs. Assess whether additional co management, equipment wear, imp expansion) should be included to representative variable proc	al audits of production osts (liability, residuals rending infrastructure o calculate a more	to qualify for 8: Formalize the accounting process to i components (power, treatment) as w components (liability, residuals manage to conduct audits by a knowledgable once every three year	ell as indirect cost ment, etc.) Arrange third-party at least	to qualify for 10 Standardize the process to conduct audit by a CPA on an an	a third-party financial	to maintain 10: Maintain program, stay abreast of expenses subject to erratic cost changes and budget/rack costs proactively



# AWWA Free Water Audit Software: Customer Service Line Diagrams

WAS v5.0

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#### Average Length of Customer Service Line

The three figures shown on this worksheet display the assignment of the Average Length of Customer Service Line, Lp, for the three most common piping configurations.

# Figure 1 shows the

configuration of the water meter outside of the customer building next to the curb stop valve. In this configuration Lp = 0 since the distance between the curb stop and the customer metering point is essentially zero.

# Figure 2 shows the

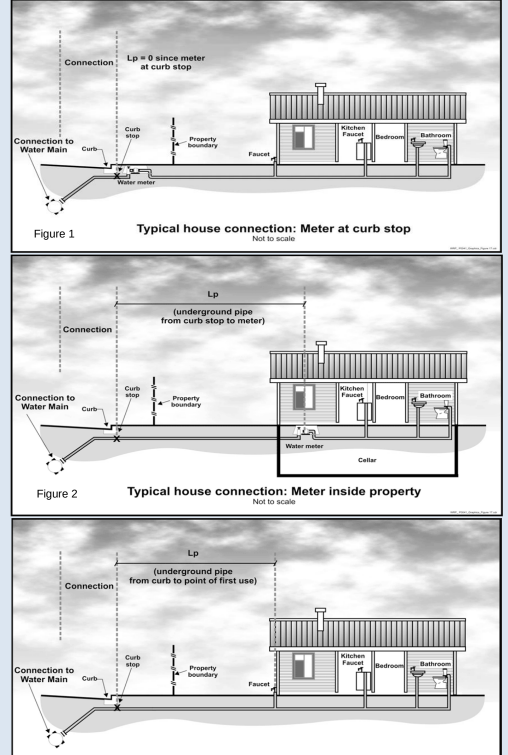
configuration of the customer water meter located inside the customer building, where Lp is the distance from the curb stop to the water meter.

# Figure 3 shows the

configuration of an unmetered customer building, where Lp is the distance from the curb stop to the first point of customer water consumption, or, more simply, the building line.

In any water system the Lp will vary notably in a community of different structures, therefore the average Lp value is used and this should be approximated or calculated if a sample of service line measurements has been gathered.

Click for more information



Typical house connection: Unmetered

Not to scale

Figure 3

合	AWWA Free Water Audit Software: WAS v5.0 Definitions Copyright © 2014, All Rights Reserved.
Item Name	Description
	= unauthorized consumption + customer metering inaccuracies + systematic data handling errors
Apparent Losses Find	Apparent Losses include all types of inaccuracies associated with customer metering (worn meters as well as improperly sized meters or wrong type of meter for the water usage profile) as well as systematic data handling errors (meter reading, billing, archiving and reporting), plus unauthorized consumption (theft or illegal use). NOTE: Over-estimation of Apparent Losses results in under-estimation of Real Losses. Under-estimation of Apparent Losses results in over-estimation of
	Real Losses.
	= billed water exported + billed metered + billed unmetered + unbilled metered + unbilled unmetered consumption
	The volume of metered and/or unmetered water taken by registered customers, the water utility's own uses, and uses of others who are implicitly or explicitly authorized to do so by the water utility; for residential, commercial, industrial and public-minded purposes.
	Typical retail customers' consumption is tabulated usually from established customer accounts as billed metered consumption, or - for unmetered customers - billed unmetered consumption. These types of consumption, along with billed water exported, provide revenue potential for the water utility. Be certain to tabulate the water exported volume as a separate component and do not "double-count" it by including in the billed metered consumption component as well as the water exported component.
Find	Unbilled authorized consumption occurs typically in non-account uses, including water for fire fighting and training, flushing of water mains and sewers, street cleaning, watering of municipal gardens, public fountains, or similar public-minded uses. Occasionally these uses may be metered and billed (or charged a flat fee), but usually they are unmetered and unbilled. In the latter case, the water auditor may use a default value to estimate this quantity, or implement procedures for the reliable quantification of these uses. This starts with documenting usage events as they occur and estimating the amount of water used in each event. (See Unbilled unmetered consumption)
View Service Connection Diagram	This is the average length of customer service line, Lp, that is owned and maintained by the customer; from the point of ownership transfer to the customer water meter, or building line (if unmetered). The quantity is one of the data inputs for the calculation of Unavoidable Annual Real Losses (UARL), which serves as the denominator of the performance indicator: Infrastructure Leakage Index (ILI). The value of Lp is multiplied by the number of customer service connections to obtain a total length of customer owned piping in the system. The purpose of this parameter is to account for the unmetered service line infrastructure that is the responsibility of the customer for arranging repairs of leaks that occur on their lines. In many cases leak repairs arranged by the water utility on utility-maintained piping. Leaks run longer - and lose more water - on customer-owned service piping, than utility owned piping.
Average length of customer service line	If the customer water meter exists near the ownership transfer point (usually the curb stop located between the water main and the customer premises) this distance is zero because the meter and transfer point are the same. This is the often encountered configuration of customer water meters located in an underground meter box or "pit" outside of the customer's building. The Free Water Audit Software asks a "Yes/No" question about the meter at this location. If the auditor selects "Yes" then this distance is set to zero and the data grading score for this component is set to 10.
Find	If water meters are typically located inside the customer premise/building, or properties are unmetered, it is up to the water auditor to estimate a system-wide average Lp length based upon the various customer land parcel sizes and building locations in the service area. Lp will be a shorter length in areas of high density housing, and a longer length in areas of low density housing and varied commercial and industrial buildings. General parcel demographics should be employed to obtain a composite average Lp length for the entire system.
	Refer to the "Service Connection Diagram" worksheet for a depiction of the service line/metering configurations that typically exist in water utilities. This worksheet gives guidance on the determination of the Average Length, Lp, for each configuration.
Average operating pressure Find	This is the average pressure in the distribution system that is the subject of the water audit. Many water utilities have a calibrated hydraulic model of their water distribution system. For these utilities, the hydraulic model can be utilized to obtain a very accurate quantity of average pressure. In the absence of a hydraulic model, the average pressure may be approximated by obtaining readings of static water pressure from a representative sample of fire hydrants or other system access points evenly located across the system. A weighted average of the pressure can be assembled; but be sure to take into account the elevation of the fire hydrants, which typically exist several feet higher than the level of buried water pipelines. If the water utility is compiling the water audit for the first time, the average pressure can be approximated, but with a low data grading. In subsequent years of auditing, effort should be made to improve the accuracy of the average pressure quantity. This will then qualify the value for a higher data grading.
Billed Authorized Consumption	All consumption that is billed and authorized by the utility. This may include both metered and unmetered consumption. See "Authorized Consumption" for more information.
Billed metered consumption Find	All metered consumption which is billed to retail customers, including all groups of customers such as domestic, commercial, industrial or institutional. It does NOT include water supplied to neighboring utilities (water exported) which is metered and billed. Be sure to subtract any consumption for exported water sales that may be included in these billing roles. Water supplied as exports to neighboring water utilities should be included only in the Water Exported component. The metered consumption data can be taken directly from billing records for the water audit period. The accuracy of yearly metered consumption data can be refined by including an adjustment to account for customer meter reading lag time since not all customer meters are read on the same day of the meter reading period. However additional analysis is necessary to determine the lag time adjustment value, which may or may not be significant.
Billed unmetered consumption Find	All billed consumption which is calculated based on estimates or norms from water usage sites that have been determined <u>by utility policy</u> to be left unmetered. This is typically a very small component in systems that maintain a policy to meter their customer population. However, this quantity can be the key consumption component in utilities that have not adopted a universal metering policy. This component should NOT include any water that is supplied to neighboring utilities (water exported) which is unmetered but billed. Water supplied as exports to neighboring water utilities should be included only in the Water Exported component.

Item Name	Description
Customer metering inaccuracies Find	Apparent water losses caused by the collective under-registration of customer water meters. Many customer water meters gradually wear as large cumulative volumes of water are passed through them over time. This causes the meters to under-register the flow of water. This occurrence is common with smaller residential meters of sizes 5/8-inch and 3/4 inch after they have registered very large cumulative volumes of water, which generally occurs only after periods of years. For meters sized 1-inch and larger - typical of multi-unit residential, commercial and industrial accounts - meter under-registration can occur from wear or from the improper application of the meter; i.e. installing the wrong type of meter or the wrong size of meter, for the flow pattern (profile) of the consumer. For instance, many larger meters have reduced accuracy at low flows. If an oversized meter is installed, most of the time the routine flow will occur in the low flow range of the meter, and a significant portion of it may not be registered. It is important to properly select and install all meters, but particularly large customer meters, size 1-inch and larger. The auditor has two options for entering data for this component of the audit. The auditor can enter a percentage under-registration (typically an estimated value), this will apply the selected percentage to the two categories of metered consumption to determine the volume of water not recorded due to customer meter inaccuracy. Note that this percentage is a composite average inaccuracy for <u>all</u> customer meters. Alternatively, if the auditor has substantial data from meter testing activities, he or she can calculate their own loss volumes, and this volume may be entered directly. Note that a value of zero will be accepted but an alert will appear asking if the customer population is unmetered. Since all metered systems have some degree of inaccuracy, a positive value should be entered. A value of zero in this component is valid only if the water utility does not meter its custo
Customer retail unit cost Find	The Customer Retail Unit Cost represents the charge that customers pay for water service. This unit cost is applied routinely to the components of Apparent Loss, since these losses represent water reaching customers but not (fully) paid for. Since most water utilities have a rate structure that includes a variety of different costs based upon class of customer, a weighted average of individual costs and number of customer accounts in each class can be calculated to determine a single composite cost that should be entered into this cell. Finally, the weighted average cost should also include additional charges for sewer, storm water or biosolids processing, <u>but only if</u> these charges are based upon the volume of potable water consumed. For water utilities in regions with limited water resources and a questionable ability to meet the drinking water demands in the future, the Customer Retail Unit Cost might also be applied to value the Real Losses; instead of applying the Variable Production Cost to Real Losses. In this way, it is assumed that every unit volume of leakage reduced by leakage management activities will be sold to a customer. Note: the Free Water Audit Software allows the user to select the units that are charged to customers (either \$/1,000 gallons, \$/hundred cubic feet, or \$/1,000 litres) and automatically converts these units to the units that appear in the "WATER SUPPLIED" box. The monetary units are United States dollars, \$.
Infrastructure Leakage Index (ILI) Find	The ratio of the Current Annual Real Losses (Real Losses) to the Unavoidable Annual Real Losses (UARL). The ILI is a highly effective performance indicator for comparing (benchmarking) the performance of utilities in operational management of real losses.
Length of mains	Length of all pipelines (except service connections) in the system starting from the point of system input metering (for example at the outlet of the treatment plant). It is also recommended to include in this measure the total length of fire hydrant lead pipe. Hydrant lead pipe is the pipe branching from the water main to the fire hydrant. Fire hydrant leads are typically of a sufficiently large size that is more representative of a pipeline than a service connection. The average length of hydrant leads across the entire system can be assumed if not known, and multiplied by the number of fire hydrants in the system, which can also be assumed if not known. This value can then be added to the total pipeline length. Total length of mains can therefore be calculated as: Length of Mains, miles = (total pipeline length, miles) + [ {(average fire hydrant lead length, ft) x (number of fire hydrants)} / 5,280 ft/mile ] or Length of Mains, kilometres = (total pipeline length, kilometres) + [ {(average fire hydrant lead length, metres) x (number of fire hydrants)} / 1,000 metres/kilometre ]
NON-REVENUE WATER Find	= Apparent Losses + Real Losses + Unbilled Metered Consumption + Unbilled Unmetered Consumption. This is water which does not provide revenue potential to the utility.
Number of <u>active</u> <u>AND inactive</u> service connections Find	Number of customer service connections, extending from the water main to supply water to a customer. Please note that this includes the actual number of distinct piping connections, including fire connections, whether active or inactive. This may differ substantially from the number of customers (or number of accounts). Note: this number does not include the pipeline leads to fire hydrants - the total length of piping supplying fire hyrants should be included in the "Length of mains" parameter.
Real Losses Find	Physical water losses from the pressurized system (water mains and customer service connections) and the utility's storage tanks, up to the point of customer consumption. In metered systems this is the customer meter, in unmetered situations this is the first point of consumption (stop tap/tap) within the property. The annual volume lost through all types of leaks, breaks and overflows depends on frequencies, flow rates, and average duration of individual leaks, breaks and overflows.
Revenue Water	Those components of System Input Volume that are billed and have the potential to produce revenue.
Service Connection Density Find	=number of customer service connections / length of mains

Item Name	Description
	Apparent losses caused by accounting omissions, errant computer programming, gaps in policy, procedure, and permitting/activation of new accounts; and any type of data lapse that results in under-stated customer water consumption in summary billing reports.
	Systematic Data Handling Errors result in a direct loss of revenue potential. Water utilities can find "lost" revenue by keying on this component.
	Utilities typically measure water consumption registered by water meters at customer premises. The meter should be read routinely (ex: monthly) and the data transferred to the Customer Billing System, which generates and sends a bill to the customer. <u>Data Transfer Errors</u> result in the consumption value being less than the actual consumption, creating an apparent loss. Such error might occur from illegible and mis-recorded hand-written readings compiled by meter readers, inputting an incorrect meter register unit conversion factor in the automatic meter reading equipment, or a variety of similar errors.
Systematic data handling errors	Apparent losses also occur from <u>Data Analysis Errors</u> in the archival and data reporting processes of the Customer Billing System. Inaccurate estimates used for accounts that fail to produce a meter reading are a common source of error. Billing adjustments may award customers a rightful monetary credit, but do so by creating a negative value of consumption, thus under-stating the actual consumption. Account activation lapses may allow new buildings to use water for months without meter readings and billing. Poor permitting and construction inspection practices can result in a new building lacking a billing account, a water meter and meter reading; i.e., the customer is unknown to the utility's billing system.
Find	Close auditing of the permitting, metering, meter reading, billing and reporting processes of the water consumption data trail can uncover data management gaps that create volumes of systematic data handling error. Utilities should routinely analyze customer billing records to detect data anomalies and quantify these losses. For example, a billing account that registers zero consumption for two or more billing cycles should be checked to explain why usage has seemingly halted. Given the revenue loss impacts of these losses, water utilities are well-justified in providing continuous oversight and timely correction of data transfer errors & data handling errors.
	If the water auditor has not yet gathered detailed data or assessment of systematic data handling error, it is recommended that the auditor apply the default value of 0.25% of the the Billed Authorized Consumption volume. However, if the auditor <u>has</u> investigated the billing system and its controls, and <u>has</u> well validated data that indicates the volume from systematic data handling error is substantially higher or lower than that generated by the default value, then the auditor should enter a quantity that was derived from the utility investigations and select an appropriate grading. <u>Note:</u> negative values are not allowed for this audit component. If the auditor enters zero for this component then a grading of 1 will be automatically assigned.
Total annual cost of operating the water system Find	These costs include those for operations, maintenance and any annually incurred costs for long-term upkeep of the drinking water supply and distribution system. It should include the costs of day-to-day upkeep and long-term financing such as repayment of capital bonds for infrastructure expansion or improvement. Typical costs include employee salaries and benefits, materials, equipment, insurance, fees, administrative costs and all other costs that exist to sustain the drinking water supply. Depending upon water utility accounting procedures or regulatory agency requirements, it may be appropriate to include depreciation in the total of this cost. This cost should not include any costs to operate wastewater, biosolids or other systems outside of drinking water.
Unauthorized consumption Find	Includes water illegally withdrawn from fire hydrants, illegal connections, bypasses to customer consumption meters, or tampering with metering or meter reading equipment; as well as any other ways to receive water while thwarting the water utility's ability to collect revenue for the water. Unauthorized consumption results in uncaptured revenue and creates an error that understates customer consumption. In most water utilities this volume is low and, if the water auditor has not yet gathered detailed data for these loss occurrences, it is recommended that the auditor apply a default value of 0.25% of the volume of water supplied. However, if the auditor has investigated unauthorized occurrences, and has well validated data that indicates the volume from unauthorized consumption is substantially higher or lower than that generated by the default value, then the auditor should enter a quantity that was derived from the utility investigations. Note that a value of zero will not be accepted since all water utilities have some volume of unauthorized consumption occurring in their system. Note: if the auditor selects the default value for unauthorized consumption, a data grading of 5 is automatically assigned, but not displayed on the Reporting Worksheet.
	UARL (gallons)=(5.41Lm + 0.15Nc + 7.5Lc) xP,
	or UARL (litres)=(18.0Lm + 0.8Nc + 25.0Lc) xP
Unavoidable Annual Real Losses (UARL) Find	where: Lm = length of mains (miles or kilometres) Nc = number of customer service connections Lp = the average distance of customer service connection piping (feet or metres) (see the Worksheet "Service Connection Diagram" for guidance on deterring the value of Lp) Lc = total length of customer service connection piping (miles or km) Lc = total length of customer service connection piping (miles or km) Lc = Nc X Lp (miles or kilometres) P = Pressure (psi or metres) The UARL is a theoretical reference value representing the technical low limit of leakage that could be achieved if all of today's best technology could be successfully applied. It is a key variable in the calculation of the Infrastructure Leakage Index (ILI). Striving to reduce system leakage to a level close to the UARL is usually not needed unless the water supply is unusually expensive, scarce or both. NOTE: The UARL calculation has not yet been proven as fully valid for very small, or low pressure water distribution systems. If, in <u>gallons:</u> (Lm x 20) + Nc < 3000 or P < 35psi in <u>littes:</u> (Lm x 20) + Nc < 3000 or P < 25m then the calculated UARL value may not be valid. The software does not display a value of UARL or ILI if either of these conditions is true.

Item Name	Description						
Unbilled Authorized Consumption	All consumption that is unbilled, but still authorized by the utility. This includes Unbilled Metered Consumption + Unbilled Unmetered Consumption. See "Authorized Consumption" for more information. For Unbilled Unmetered Consumption, the Free Water Audit Software provides the auditor the option to select a default value if they have not audited unmetered activities in detail. The default calculates a volume that is 1.25% of the Water Supplied volume. If the auditor has carefully audited the various unbilled, unmetered, authorized uses of water, and has established reliable estimates of this collective volume, then he or she may enter the volume directly for this component, and not use the default value.						
Unbilled metered consumption Find	Metered consumption which is authorized by the water utility, but, for any reason, is <u>deemed by utility policy</u> to be unbilled. This might for example include metered water consumed by the utility itself in treatment or distribution operations, or metered water provided to civic institutions free of charge. It does <u>not</u> include water supplied to neighboring utilities (water exported) which may be metered but not billed.						
Unbilled unmetered consumption Find	Any kind of Authorized Consumption which is neither billed or metered. This component typically includes water used in activities such as fire fighting, flushing of water mains and sewers, street cleaning, fire flow tests conducted by the water utility, etc. In most water utilities it is a small component which is very often substantially overestimated. It does NOT include water supplied to neighboring utilities (water exported) which is unmetered and unbilled – an unlikely case. This component has many sub-components of water use which are often tedious to identify and quantify. Because of this, and the fact that it is usually a small portion of the water supplied, it is recommended that the auditor apply the default value, which is 1.25% of the Water Supplied volume. Select the default percentage to enter this value. If the water utility has carefully audited the unbilled, unmetered activities occurring in the system, and has well validated data that gives a value substantially higher or lower than the default volume, then the auditor should enter their own volume. However the default approach is recommended for most water utilities. Note that a value of zero is not permitted, since all water utilities have some volume of water in this component occurring in their system.						
Units and Conversions	The user may develop an audit based on one of three unit selections:          1) Million Gallons (US)         2) Megalitres (Thousand Cubic Metres)         3) Acre-feet         Once this selection has been made in the instructions sheet, all calculations are made on the basis of the chosen units. Should the user wish to make additional conversions, a unit converter is provided below (use drop down menus to select units from the yellow unit boxes):         Enter Units:       Convert From         1       Million Gallons (US)         =       3.06888329         Acre-feet         (conversion factor = 3.06888328973723)						
Use of Option Buttons	To use the default percent value choose this button To enter a value choose this button and enter the value in the cell to the right Pcnt: Value: 1.25% O O NOTE: For Unbilled Unmetered Consumption, Unauthorized Consumption and Systematic Data Handling Errors, a recommended default value can be applied by selecting the Percent option. The default values are based on fixed percentages of Water Supplied or Billed Authorized Consumption and are recommended for use in this audit unless the auditor has well validated data for their system. Default values are shown by purple cells, as shown in the example above. If a default value is selected, the user does not need to grade the item; a grading value of 5 is automatically applied (however, this grade will not be displayed).						
Variable production cost (applied to Real Losses) Find	The cost to produce and supply the next unit of water (e.g., \$/million gallons). This cost is determined by calculating the summed unit costs for ground and surface water treatment and all power used for pumping from the source to the customer. It may also include other miscellaneous unit costs that apply to the production of drinking water. It should also include the unit cost of bulk water purchased as an import if applicable. It is common to apply this unit cost to the volume of Real Losses. However, if water resources are strained and the ability to meet future drinking water demands is in question, then the water auditor can be justified in applying the Customer Retail Rate to the Real Loss volume, rather than applying the Variable Production Cost. The Free Water Audit Software applies the Variable Production costs to Real Losses by default. However, the auditor has the option on the Reporting Worksheet to select the Customer Retail Cost as the basis for the Real Loss cost evaluation if the auditor determines that this is warranted.						
Volume from own sources Find	The volume of water withdrawn (abstracted) from water resources (rivers, lakes, streams, wells, etc) controlled by the water utility, and then treated for potable water distribution. Most water audits are compiled for utility retail water distribution systems, so this volume should reflect the amount of <u>treated</u> drinking water that entered the distribution system. Often the volume of water measured at the effluent of the treatment works is slightly less than the volume measured at the raw water source, since some of the water is used in the treatment process. Thus, it is useful if flows are metered at the effluent of the treatment works. If metering exists only at the raw water source, an adjustment for water used in the treatment process should be included to account for water consumed in treatment operations such as filter backwashing, basin flushing and cleaning, etc. If the audit is conducted for a wholesale water agency that sells untreated water, then this quantity reflects the measure of the raw water, typically metered at the source.						

Item Name	Description
Volume from own sources: Master meter and supply error adjustment Find	An estimate or measure of the degree of inaccuracy that exists in the master (production) meters measuring the annual Volume from own Sources, and any error in the data trail that exists to collect, store and report the summary production data. This adjustment is a weighted average number that represents the collective error for all master meters for all days of the audit year and any errors identified in the data trail. Meter error can occur in different ways. A meter or meters may be inaccurate by under-registering flow (did not capture all the flow), or by over-registering flow (overstated the actual flow). Data error can occur due to data gaps caused by temporary outages of the meter or related instrumentation. All water utilities encounter some degree of inaccuracy in master meters and data errors in archival systems are common; thus a value of zero should <u>not</u> be entered. Enter a negative percentage or value for metered data under-registration; or, enter a positive percentage or value for metered data over-registration.
Water exported	The Water Exported volume is the bulk water conveyed and sold by the water utility to neighboring water systems that exists outside of their service area. Typically this water is metered at the custody transfer point of interconnection between the two water utilities. Usually the meter(s) are owned by the water utility that is selling the water: i.e. the exporter. If the water utility who is compiling the annual water audit sells bulk water in this manner, they are an exporter of water. Note: The Water Exported volume is sold to wholesale customers who are typically charged a wholesale rate that is different than retail rates charged to the retail customers existing within the service area. Many state regulatory agencies require that the Water Exported volume be reported to them as a quantity separate and distinct from the retail customer billed consumption. For these reasons - and others - the Water Exported volume is always quantified separately from Billed Authorized Consumption in the standard water audit. <b>Be certain not to "double-count" this quantity by including it in both the Water Exported box and the Billed Metered Consumption box of the water audit Reporting Worksheet. This volume should be included only in the Water Exported box.</b>
Water exported: Master meter and supply error adjustment Find	An estimate or measure of the volume in which the Water Exported volume is incorrect. This adjustment is a weighted average that represents the collective error for all of the metered and archived exported flow for all days of the audit year. Meter error can occur in different ways. A meter may be inaccurate by under-registering flow (did not capture all the flow), or by over-registering flow (overstated the actual flow). Error in the metered, archived data can also occur due to data gaps caused by temporary outages of the meter or related instrumentation. All water utilities encounter some degree of error in their metered data, particularly if meters are aged and infrequently tested. Occasional errors also occur in the archived data. Thus, a value of zero should <u>not</u> be entered. Enter a negative percentage or value for metered data under-registration; or enter a positive percentage or value for metered atta over-registration. If regular meter accuracy testing is conducted on the meter(s) - which is usually conducted by the water utility selling the water - then the results of this testing can be used to help quantify the meter error adjustment. Corrections to data gaps or other errors found in the archived data should also be included as a portion of this meter error adjustment.
Water imported Find	The Water Imported volume is the bulk water purchased to become part of the Water Supplied volume. Typically this is water purchased from a neighboring water utility or regional water authority, and is metered at the custody transfer point of interconnection between the two water utilities. Usually the meter(s) are owned by the water supplier selling the water to the utility conducting the water audit. The water supplier selling the bulk water usually charges the receiving utility based upon a wholesale water rate.
Water imported: Master meter and supply error adjustment Find	An estimate or measure of the volume in which the Water Imported volume is incorrect. This adjustment is a weighted average that represents the collective error for all of the metered and archived imported flow for all days of the audit year. Meter error can occur in different ways. A meter may be inaccurate by under-registering flow (did not capture all the flow), or by over-registering flow (overstated the actual flow). Error in the metered, archived data can also occur due to data gaps caused by temporary outages of the meter or related instrumentation. All water utilities encounter some level of meter inaccuracy, particularly if meters are aged and infrequently tested. Occasional errors also occur in the archived metered data. Thus, a value of zero should <u>not</u> be entered. Enter a negative percentage or value for metered data under-registration; or, enter a positive percentage or value for metered data over-registration. If regular meter accuracy testing is conducted on the meter(s) - which is usually conducted by the water utility selling the water - then the results of this testing can be used to help quantify the meter error adjustment.
WATER LOSSES	= apparent losses + real losses Water Losses are the difference between Water Supplied and Authorized Consumption. Water losses can be considered as a total volume for the whole system, or for partial systems such as transmission systems, pressure zones or district metered areas (DMA); if one of these configurations are the basis of the water audit.

		Determining V CITY OF LAKEWOOD (19102 2018 1/2018 - 12/2018	Vater Loss Standing 239)		American Water Works Associat Copyright © 2014, All Rights Resen
	Reporting Year: Data Validity Score:	80			
		Water Loss Cor	ntrol Planning Guid	le	
		Water A	Audit Data Validity Level	/ Score	
Functional Focus Area	Level I (0-25)	Level II (26-50)	Level III (51-70)	Level IV (71-90)	Level V (91-100)
Audit Data Collection	Launch auditing and loss control team; address production metering deficiencies	Analyze business process for customer metering and billing functions and water supply operations. Identify data gaps.	Establish/revise policies and procedures for data collection	Refine data collection practices and establish as routine business process	Annual water audit is a reliabl gauge of year-to-year water efficiency standing
Short-term loss control	Research information on leak detection programs. Begin flowcharting analysis of customer billing system	Conduct loss assessment investigations on a sample portion of the system: customer meter testing, leak survey, unauthorized consumption, etc.	Establish ongoing mechanisms for customer meter accuracy testing, active leakage control and infrastructure monitoring	Refine, enhance or expand ongoing programs based upon economic justification	Stay abreast of improvements metering, meter reading, billing leakage management and infrastructure rehabilitation
Long-term loss control		Begin to assess long-term needs requiring large expenditure: customer meter replacement, water main replacement program, new customer billing system or Automatic Meter Reading (AMR) system.	Begin to assemble economic business case for long-term needs based upon improved data becoming available through the water audit process.	Conduct detailed planning, budgeting and launch of comprehensive improvements for metering, billing or infrastructure management	Continue incremental improvements in short-term ar long-term loss control interventions
Target-setting			Establish long-term apparent and real loss reduction goals (+10 year horizon)	Establish mid-range (5 year horizon) apparent and real loss reduction goals	Evaluate and refine loss contro goals on a yearly basis
Benchmarking			Preliminary Comparisons - can begin to rely upon the Infrastructure Leakage Index (ILI) for performance comparisons for real losses (see below table)	Performance Benchmarking - ILI is meaningful in comparing real loss standing	Identify Best Practices/ Best i class - the ILI is very reliable as real loss performance indicato for best in class service

Once data have been entered into the Reporting Worksheet, the performance indicators are automatically calculated. How does a water utility operator know how well his or her system is performing? The AWWA Water Loss Control Committee provided the following table to assist water utilities is gauging an approximate Infrastructure Leakage Index (ILI) that is appropriate for their water system and local conditions. The lower the amount of leakage and real losses that exist in the system, then the lower the ILI value will be.

Note: this table offers an approximate guideline for leakage reduction target-setting. The best means of setting such targets include performing an economic assessment of various loss control methods. However, this table is useful if such an assessment is not possible.

General Guidelines for Setting a Target ILI (without doing a full economic analysis of leakage control options)									
Target ILI Range	Financial Considerations	Operational Considerations	Water Resources Considerations						
1.0 - 3.0	Water resources are costly to develop or purchase; ability to increase revenues via water rates is greatly limited because of regulation or low ratepayer affordability.	Operating with system leakage above this level would require expansion of existing infrastructure and/or additional water resources to meet the demand.	Available resources are greatly limited and are very difficult and/or environmentally unsound to develop.						
>3.0 -5.0	Water resources can be developed or purchased at reasonable expense; periodic water rate increases can be feasibly imposed and are tolerated by the customer population.	Existing water supply infrastructure capability is sufficient to meet long-term demand as long as reasonable leakage management controls are in place.	Water resources are believed to be sufficient to meet long-term needs, but demand management interventions (leakage management, water conservation) are included in the long-term						
>5.0 - 8.0	Cost to purchase or obtain/treat water is low, as are rates charged to customers.	Superior reliability, capacity and integrity of the water supply infrastructure make it relatively immune to supply shortages.	Water resources are plentiful, reliable, and easily extracted.						
Greater than 8.0	Although operational and financial considerations m as a resource. Setting a target level greater than 8.								
Less than 1.0 If the calculated Infrastructure Leakage Index (ILI) value for your system is 1.0 or less, two possibilities exist. a) you are maintaining your leakage at low levels in a class with the top worldwide performers in leakage control. b) A portion of your data may be flawed, causing your losses to be greatly understated. This is likely if you calculate a low ILI value but do not employ extensive leakage control practices in your operations. In such cases it is beneficial to validate the data by performing field measurements to confirm the accuracy of production and customer meters, or to identify any other potential sources of error in the data.									

	www.awwa.org	AWWA Free Water Audit Software: <u>Acknowledgements</u>	WAS v5. American Water Works Associatic Copyright © 2014, All Rights Reserve
AWWA W	ater Audit Software Versior	n 5.0 Developed by the Water Loss Control Committe Association August, 2014	ee of the American Water Works
	on of the AWWA M36 Publication	ool to compile a preliminary, or "top-down", water audit. It is re n, Water Audits and Loss Control Programs, for detailed guida m-up", water audit using the same water audit methodology.	
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<u>REFERENCES:</u>	Best Practice' Series, 2000. - Kunkel, G. et al, 2003. Wat Control. Journal AWWA, 95: - AWWA Water Audits and Lo	er Loss Control Committee Report: Applying Worldwide Best I	

VERSION UNSTORY			
VERSION HISTOP	Release Date:	Number of Worksheets:	Key Features and Developments
v1	2005/ 2006	5	The AWWA Water Audit Software was piloted in 2005 (v1.0 beta). The early versions (1.x) of the software restricted data entry to units of Million Gallons per year. For each entry into the audit, users identified whether the input was measured or estimated.
v2	2006	5	The most significant enhancement in v2 of the software was to allow the user to choose the volumetric units to be used in the audit, Million Gallons or Thousand Cubic Metres (megalitres) per year. Two financial performance indicators were added to provide feedback to the user on the cost of Real and Apparent losses.
v3	2007	7	In v3, the option to report volumetric units in acre-feet was added. Another new feature in v3 was the inclusion of default values for two water audit components (unbilled unmetered and unauthorized consumption). v3 also included two examples of completed audits in units of million gallons and Megalitres. Several checks were added into v3 to provide instant feedback to the user on common data entry problems, in order to help the user complete an accurate water audit.
v4 - v4.2	2010	10	v4 (and versions 4.x) of the software included a new approach to data grading. The simple "estimated" or "measured" approach was replaced with a more granular scale (typically 1-10) that reflected descriptions of utility practices and served to describe the confidence and accuracy of the input data. Each input value had a corresponding scale fully described in the Grading Matrix tab. The Grading Matrix also showed the actions required to move to a higher grading score. Grading descriptions were available on the Reporting Worksheet via a pop-up box next to each water audit input. A water audit data validity score is generated (max = 100) and priority areas for attention (to improve audit accuracy) are identified, once a user completes the requied data grading. A service connection diagram was also added to help users understand the impact of customer service line configurations on water losses and how this information should be entered into the water audit software. An acknoweldgements section was also added. Minor bug fixes resulted in the release of versions 4.1 and 4.2. A French language version was also made available for v4.2.
v5	2014	12	In v5, changes were made to the way Water Supplied information is entered into software, with each major component having a corresponding Master Meter Error Adjustment entry (and data grading requirement). This required changes to the data validity score calculation; v5 of the software uses a weighting system that is, in part, proportional to the volume of input components. The Grading Matrix was updated to reflect the new audit inputs and also to include clarifications and additions to the scale descriptions. The appearance of the software was updated in v5 to make the software more user-friendly and several new features were added to provide more feedback to the user. Notably, a dashboard tab has been added to provide more visual feedback on the water audit results and associated costs of Non-Revenue Water. A comments sheet was added to allow the user to track notes, comments and to cite sources used.