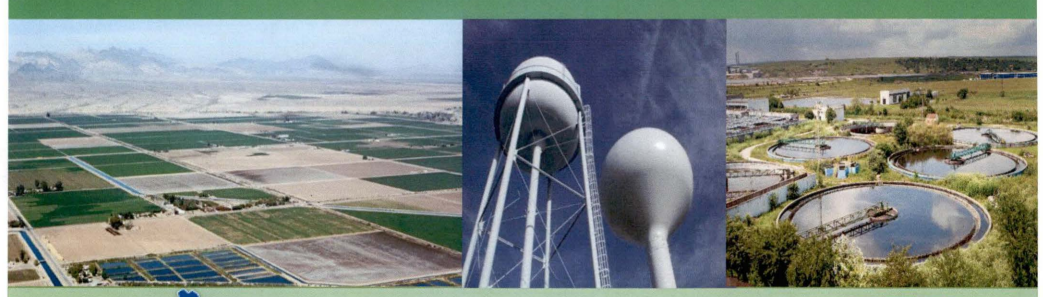
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Sustainable Management of Rural and Small Systems Workshop



Water Resources Research Institute Carter Caves State Resort Park Olive Hill, KY – June 16, 2017



Welcome and Introductions

Moderator: Lindell Ormsbee

- Welcome
- WVU University of Kentucky vision for assisting small communities
- Introduction of Team Members
- Participant Introductions Name, Community, Role
- Workshop Materials
- Meeting Logistics

USDA Workshop-in-a-Box Objectives

- Learn about key utility management areas
- Complete a self-assessment to understand your respective community systems, needs, wants, requirements, and options
- Discuss tools, tips, and measures for performance improvement
- Exchange information and experiences with participants from other local utilities
- Initiate developing an action plan for your respective communities

Schedule of Activities

Welcome and Introductions

Workshop Objectives

Key Management Areas

Self Assessment Exercise

Lunch, Invited Presentations, Networking

Improving Outcomes

Practices, Tools, and Measures

Creating an Action Plan

Next Steps

Feedback Session

Overview of the Ten Key Management Areas

Outcomes that well-managed utilities strive for



Common Challenges for Utility Managers

- Aging infrastructure
- Rate issues
 - Prioritize demands for utility expenditures
 - Long-term rate adequacy strategy
- Customer satisfaction and confidence with services and rates

Common Challenges for Utility Managers

- Operational issues
 - Labor and material costs
 - Regulatory compliance and new requirements
- Workforce complexities
 - Attracting and keeping reliable and competent staff
 - Succession planning
- Knowledgeable and engaged board members

The Well-Managed Utility

- Ten Management Areas framed as outcomes
- Building blocks for utility performance improvement: where to focus and what to strive for
- Most water and wastewater utilities pay attention to these areas and likely perform well in at least some of them
- Fit into, draw on, and support asset management, long-term business planning, continual improvement management systems

The Ten Key Management Areas

- Product Quality
- Customer Satisfaction
- Infrastructure Stability
- Community
 Sustainability &
 Economic
 Development
- Stakeholder
 Understanding and
 Support

- Employee and Leadership Development
- Operational Resiliency
- Water Resource
 Adequacy
- Financial Viability

Product Quality

- Clean and safe water
- Produce potable water, treated effluent, and process residuals/recovered resources:
 - Full compliance with regulatory and reliability requirements
 - Consistent with customer, public health, and ecological needs
 - Consistent with local economic development and business needs and opportunities

Customer Satisfaction

- Know what your customers expect in service, water quality, and rates
- Set goals to meet these expectations
- Help your customers understand the value of water
- Develop a way to gather feedback from your customers, review the feedback, and then act on it

Employee & Leadership Development

- Enable a workforce that is competent, motivated, adaptive, and safe working
- Ensure employee institutional knowledge is retained and improved on over time
- Create opportunities for professional and leadership development

Operational Optimization

- Ensure ongoing, timely, cost-effective, and reliable performance improvements in all facets of operations (i.e., continual improvement culture)
- Minimize resource use, loss, and impacts from dayto-day operations (e.g., energy and chemical use, water loss)
- Maintain awareness of information and operational technology developments to anticipate and support timely adoption of improvements

Financial Viability

- Ensure revenues adequate to recover costs, fund timely maintenance, repair, and replacement of assets, and provide for reserves
- Establish predictable rates, consistent with community expectations and acceptability – discuss rate requirements with customers, board members, and other key stakeholders

Infrastructure Stability

- Understand costs and condition for each system component
- Understand operational performance factors (e.g., pressure)
- Plan for system component repair and replacement over the long-term at the lowest possible cost
- Coordinate asset repair, rehabilitation, and replacement within the community to minimize disruptions and other negative consequences

Operational Resiliency

- Identify threats to the system (legal, financial, noncompliance, environmental, safety, security, and natural disaster) – conduct all hazards vulnerability assessment
- Establish acceptable risk levels that support system reliability goals
- Identify how you will manage risks and plan response actions – prepare all-hazards emergency response plan

Community Sustainability & Economic Development

- Be active in your community
 - Be aware of, or participate in, discussions of community and economic development
 - Get to know local business needs and be aware of opportunities for new residential or business customers
- Align Utility Goals: to be attentive to the impacts utility decisions will have on current and future community and watershed health
- Align Utility Goals: to promote community economic vitality and overall improvement

Water Resource Adequacy

- Ensure water availability consistent with current and future customer needs:
 - Long-term resource supply and demand analysis
 - Conservation
 - Public education
- Understand the system role in water availability
- Manage operations to provide for long-term aquifer and surface water sustainability and replenishment

Stakeholder Understanding & Support

- Create understanding and support from oversight bodies, community and watershed interests, and regulatory bodies:
 - Service levels
 - Rate structures
 - Operating budgets
 - Capital improvement programs
 - Risk management decisions
- Actively engage with the community and customers:
 - Understand needs and interests
 - Promote the value of clean and safe water

The Self-Assessment Exercise

Time to go to work!



Getting Started

- Step 1: RATE your system's level of achievement (practice and performance) for each management area
- Step 2: RANK the importance of each area
- Step 3: PLOT the results
- Step 4: IMPROVE by exploring high achievementrelated practices

STEP 1: Rating Areas Scale from LOW to HIGH achievement

- Select Low if your system has no workable practices in place for addressing this area – very low capacity and performance.
- Select Medium if your system has some workable practices in place with moderate achievement, but could improve – some capacity in place.
- Select High if your system has effective, standardized, and accepted practices in place. It either usually or consistently achieves goals – capacity is high and in need of very little or no further development.

STEP 2: Ranking Areas Scale from LOW to HIGH priority

- Current or expected challenges
- Customer or stakeholder impact: reliability; quality; timeliness
- Consequences of not improving: compliance; cost; credibility; health; safety
- Urgency near or long term need
- Community priorities

STEPS 1 & 2: Rating and Ranking Areas Self-Assessment Demonstration

Key Management Area	Management Area Description	Step 1: Rate Achievement (Low-High)	Step 2: Rank Priority (Low-High)
1. Water Resource Adequacy (e.g., water quantity)	My system is able to meet the water or sanitation needs of its customers now and for the reasonable future. My utility or community has performed a long-term water supply and demand analysis. (Applies to drinking water systems only.) My system understands its relationship to local water availability. (Drinking water utilities should focus on utilization rates relative to any local water stress conditions, wastewater utilities should focus on return flows.)	Low	Hígh
2. Product Quality (e.g., clean & safe water)	My system is in compliance with permit requirements and other regulatory or reliability requirements. My utility meets local community expectations for the potable water and/or treated effluent and process residual that it produces.	Medium	Hígh
3. Customer Satisfaction	Customers are satisfied with the services my system provides. My system has procedures in place to receive and respond to customer feedback in a timely fashion.	Hígh	Medium
4. Community Sustainability & Economic Development	My utility is aware of and participating in local and regional community and economic development planning activities. My utility's goals also help to support overall watershed and source water protection, and community economic goals.	Low	Low
5. Employee & Leadership Development	Training programs are in place to retain and improve institutional knowledge. Opportunities exist for employee skills development and career enhancement. Job descriptions, performance expectations, and codes of conduct are established.	Hígh	Medium
6. Financial Viability	The rates that my utility charges are adequate to pay our bills, put some funds away for the future, and maintain, repair, and replace our equipment and infrastructure as needed. (O&M, debt servicing, and other costs are covered) My utility discusses rate requirements with our customers, board members, and other key stakeholders.	Low	Hígh

STEPS 1 & 2: Rating and Ranking Areas Self-Assessment Demonstration

- Use the table on Page 3 of Tab 4 to rate your utility's <u>achievement</u> rate in the 10 key management areas: L –low, M – medium, H-high.
- Use the table on Page 3 of Tab 4 to rate the <u>priority</u> of each the 10 key management areas for your utility: L –low, M – medium, H-high.
- Take a few minutes to discuss your results at your table.

STEP 3: Plotting Results Self-Assessment Demonstration

Key Management Area		Management Area Description		Step 1: Rate Achievement (Low – High)	Step 2: Rank Priority (Low – High)	
Water Resource Adequacy (e.g., water quantity)		My system is able to meet the water or sanitation needs of its customers now and for the reasonable future. My utility or community has performed a long-term water supply and demand analysis. (Applies to drinking water systems only) My system understands its relationship to local water availability. (Drinking water utilities should focus on utilization rates relative to any local water stress conditions, wastewater utilities should focus on return flows)		Low	High	
2. Product G safe water)	Quality (e.g., clean &	regulatory or reliability requirements.		Medium	. High	
3. Customer Satisfaction		Customers are satisfied with the services my system provides. My system has procedures in place to receive and respond to customer feedback in a timely fashion.		High	Medium	
ent)	High		cs			
Rating (Achievement)	Medium				Pa	
(Ach	Low				NA)	
		Low			High	
		Ranking (Priority)				

STEPS 3 & 4: Plotting Results and Focusing Attention Self-Assessment Demonstration

- Use the table on Page 5 of Tab 4 to write the two letters corresponding to each management area in the appropriate box that corresponds to intersection of the two ratings (i.e. the achievement rating and the priority rating).
- Example: Consumer Satisfaction (CS):

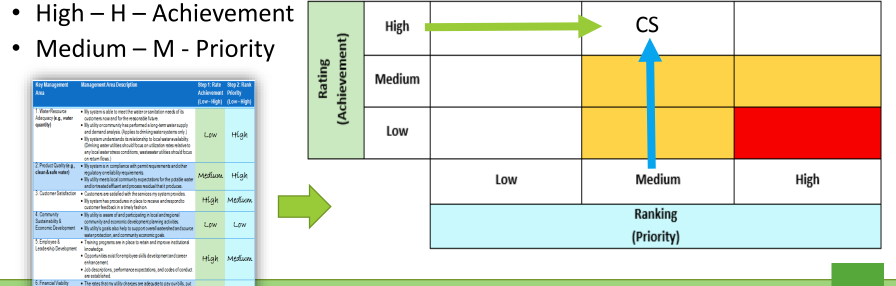
High

some funds away for the future, and maintain, repair, and replace

 My utility discusses rate requirements with our customers, board members, and other key stakeholders.

and other costs are covered)

our equipment and infrastructure as needed. (O&M, debt servicing,



STEPS 3 & 4: Plotting Results and Focusing Attention Self-Assessment Demonstration

WA	Water Resource Adequacy	FV	Financial Viability
PQ	Product Quality	00	Operational Optimization
CS	Customer Satisfaction	IS	Infrastructure Stability
CE	Community Sustainability & Economic Development	OR	Operational Resiliency
ED	Employee & Leadership Development	SS	Stakeholder Understanding & Support

ent)	High		CS, FD	
Rating (Achie verment)	Medium	00		PQ
(Ac	Low	CE		WA, FV
		Low	Medium	High
	Ranking (Priority)			

Self-Assessment Discussion Questions

- Where is your utility strong? Why?
- Where is there the most room for improvement? Why?
- What are your areas of focus?
 - Why are they a priority?
 - Why is performance low?
 - Technical capacity?
 - Financial capacity?
 - Managerial capacity?
- What are the commonalities and differences among table participants?

Plotting Results On the Wall

 Using the provided stickers for your utility, place a sticker on each of the 10 Key Management Boards located around the room in each of the same boxes that you recorded on your own plot.

Your Utility Plot

High C.S., ED

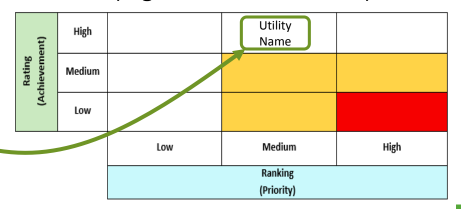
Medium OO PQ

Low CE

Low Medium High

Ranking
(Priority)

One of 10 boards located around the room (e.g. **Consumer Service**)



Lunch

Guest Speakers



Improving Outcomes

Creating a Plan, Taking Action, Measuring Results



Tips from Previous Improving Outcomes Exercises

- Key management areas selected and discussed at previous workshops:
 - Stakeholder Understanding and Support
 - Infrastructure Stability
 - Financial Viability
 - Employee and Leadership Development
 - Operational Resiliency

Stakeholder Understanding and Support

- Examples of High Achievement:
 - <u>Capital improvement plan</u> or other document that summarizes utility priorities and can be shared with utility board
 - Establish standard operating procedures for utility staff that address communication
- Possible Changes Needed:
 - Educate stakeholders about utility needs
 - Create ongoing opportunities for stakeholders and utility to interact (e.g., tours of facility)

Infrastructure Stability

- Examples of High Achievement:
 - Capital improvement plan
 - Inventory of system components, location, installation date, and condition
 - Understanding of system operating parameters (e.g., pressure)
- Possible Changes Needed:
 - Making time to support an incremental approach (e.g., maintenance and repair driven)
 - Ability to do smaller projects and upgrades annually

Financial Viability

- Examples of High Achievement:
 - Funds set aside for reserves
 - Asset management plans, short and long term plans, and quarterly budget reviews
 - Utility board is knowledgeable about financial issues and system maintenance and repairs
- Possible Changes Needed:
 - Good practices in place for rates and shut-offs
 - Better communication between elected officials, utility staff and consumer
 - Independent rate study
 - Document priorities for system improvements

Employee and Leadership Development

- Examples of High Achievement:
 - Written job descriptions
 - Clear performance expectations
 - Staff are cross-trained
- Possible Changes Needed:
 - Develop neighboring system relationships for staff to learn from each other
 - Create merit-based initiatives to reward high performance (e.g., additional leave days, recognition, monetary awards)

Operational Resiliency

- Examples of High Achievement:
 - Emergency response plans, operations plans, shut-off checklists for equipment
 - Drill emergency response plan
 - Certify staff and board members
- Possible Changes Needed:
 - Ensure staff and board know where all emergency documentation is kept
 - Have contractor support lined up in case of emergency

Table Activity

- Using the Improving Outcomes Worksheet provided at your table (also a copy in Tab 6) each table should complete an improvement worksheet for one of the low achievement/high priority management areas identified by one of your table members
- After picking a management area, share perspectives on:
 - What will constitute "high achievement" in this management area?
 - What changes will the utility need to make to improve performance?
 - How could you track your performance progress?
 - What will be the biggest challenges to performance improvement?

Table Activity Using IMPROVING OUTCOMES WORKSHEET

IMPROVING OUTSOMES WORKSHEET

Key Management Area:	Table Number:
Why was this management area ranked 'low achievement'?	
What will constitute 'high achievement' in this management area?	
What are the causes of your achievement gap?	
What changes will the utility need to make to improve performance?	
Who will need to be involved for these changes to take place?	
How could you track your performance progress?	
What will be the biggest challenges to performance improvement?	
Are there resources that you are aware of that support improving performance in this management area?	

Tab 6 in your notebook

Tools, Guides, and Other Resources

Resources Available for Your Use



Improving Outcomes: Additional Resources

- Extensive Compilation of Tools and Resources
 - Excel Print Out in Your Packet (Tab 8 Appendix III)
 - Electronically Available on EPA and USDA's websites
- Organized by Key Management Areas
- Covers Resources from NRWA, USDA, EPA, RCAP, AWWA, WEF and others
- Supplemental to Locally Available Technical Assistance and Resources
- UK and WVU Resources (Tab 9)

Tools and Resources Demonstration

Resources	Water Resource Adequacy	Product Quality	Customer Satisfaction	Community Sustainability & Economic Development	Employee & Leadership Development	Financial Viability	Operational Optimization - Energy/Water Efficiency	Infrastructure Stability	Operational Resillency	Stakeholder Understanding & Support	Developed by: •	Available	Notes
Mesodices		Ľ	Ľ									-	
Strategic Planning: A Handbook for Small Water				✓		✓	✓	✓	✓		EPA	http://www.epa.gov/ogwdw/smallsys	This guide presents basic concer
Systems, Simple Tools for Environmental												tems/pdfs/guide_smallsystems_stra	how this process can help impro
Protection (STEP) Guide												<u>tplan.pdf</u>	provides background information
											NEGO.		worksheets from which you can t
Protecting Your Community's Assets: A Guide		✓						✓	✓		NESC	http://www.nesc.wvu.edu/subpages/	This guide helps utility manager
for Small Wastewater Systems												WW manage plan.cfm	emergency situations affecting w
Preventive Maintenance Card File for Small							✓				EPA	http://www.epa.gov/ogwdw/smallsys	Schedules for maintenance tasks
Public Water Systems Using Ground Water												tems/pdfs/booket_smallsystems_pr	
												<u>eventmaint.pdf</u>	
Water System Operator Roles and		✓			✓				✓		EPA	http://water.epa.gov/type/drink/pws	This Guide will help you better u
Responsibilities: A Best Practices Guide												/smallsystems/upload/2008 07 01 s	safe drinking water to your syste
												mallsystems guide smallsystems o	depending on your system size, o
												<u>perator 08-25-06.pdf</u>	requirements.
Energy Use Assessment Tool for Wastewater				✓			✓	✓			EPA	File version only	An Excel based tool to help small
Systems (includes User Guide, Tool and													their current energy usage and h
Example)													
Valve Record Template							✓				AWWA	http://www.awwa.org/Resources/Sm	Valve master record template sp
												allSystem.cfm?ltemNumber=3640&na	
												vltemNumber=32930	
Simultaneous Compliance Tool		✓									WEF	http://www.simultaneouscomplianc	This Simultaneous Compliance T
												etool.org/SCToolSmall/jsp/modules/	various water quality goals emai
												welcome/welcome.jsp	
AWWA Water Audit Software											AWWA	http://www.awwa.org/Resources/Wa	Free software to compile a preli
												terLossControl.cfm?ItemNumber=478	
												46&navitemNumber=48155	
Pipe Repair Checklist							✓				AWWA	http://www.awwa.org/Resources/Sm	AWWA Small Systems Pipe Repai
							·					allSystem.cfm?ltemNumber=3640&na	
												vltemNumber=32930	
Control and Mitigation of Drinking Water	✓	✓		✓			✓	✓	✓		EPA	http://water.epa.gov/type/drink/pws	Information on establishing wat
Losses in Distribution Systems								•				/smallsystems/upload/Water Loss	
												Control 508 FINALDEc.pdf	
Restructuring and Consolidation of Small		✓	1	✓		✓	✓	✓	✓		EPA	http://www.epa.gov/safewater/small	This document contains informa
Drinking Water Systems		Ť	·			•		•	Ť			systems/pdfs/compendeum smallsy	drinking water systems. It provid

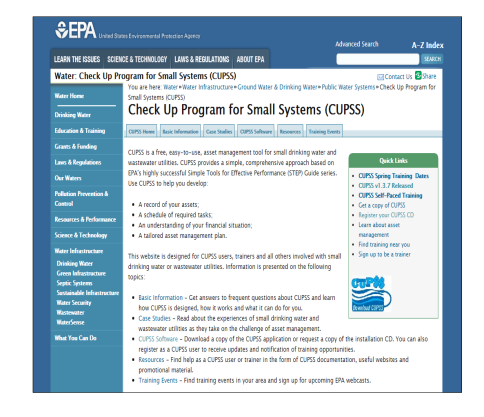
Resource Highlights

- Three (Typically High Priority) Management Areas
 - Operational Optimization Water/Energy Efficiency
 - Financial Viability
 - Stakeholder Understanding and Support
- Areas Typically of High Interest to Utility
 Managers and The Backbone of A Sustainably
 Managed System

Operational Optimization Water/Energy Efficiency

EPA: Check Up Program for Small System (CUPSS)

- Free Asset Management Tool for Small Drinking Water and Wastewater Utilities
- Tips on How to Develop a Record of Your Assets, an Understanding of Your Financial Situation, and a Tailored Asset Management Plan



Operational Optimization Water/Energy Efficiency

EPA: Energy Use Tool for Water and Wastewater Systems

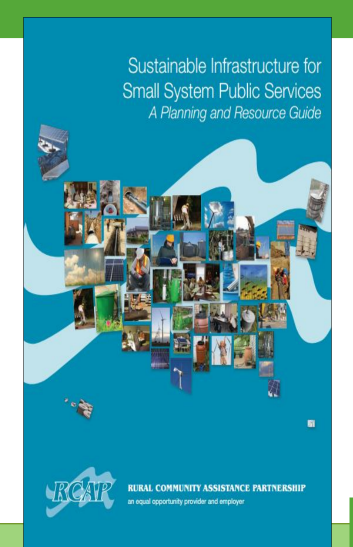
- Interactive, Excel-based tool
- Detailed Analysis of All Energy Types
- Provides Summary
 Report: Statement of
 Energy Performance



Operational Optimization Water/Energy Efficiency

RCAP: Sustainable
Infrastructure for Small
System Public Services:
A Planning and Resource
Guide

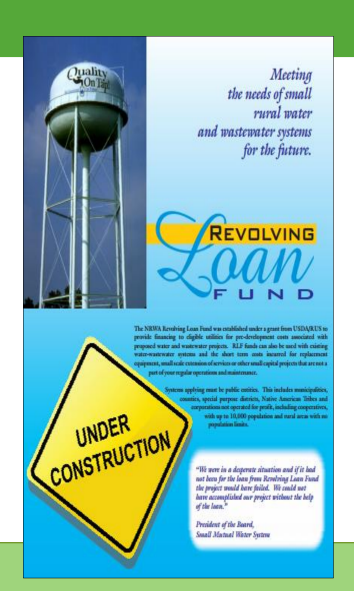
- Water Conservation
- Energy Efficiency
- Renewable Energy



Financial Viability

NRWA: Revolving Loan Fund

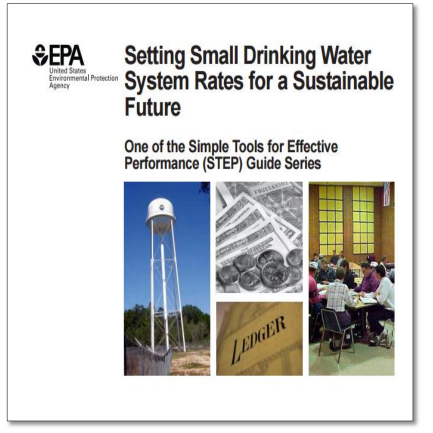
- Established Under Grant from USDA/RUS
- Financing for Pre-Development Costs
- Also Available for Equipment Replacement and Service Extension



Financial Viability

EPA: Setting Small
Drinking Water System
Rates for a Sustainable
Future

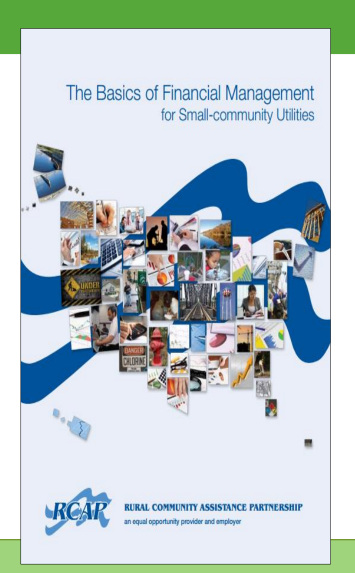
- Determining Revenue Needs
- Setting Rate Design
- Approaching Rate Implementation



Financial Viability

RCAP: The Basics of Financial Management for Small-community Utilities

- Understanding Financial
 Statements
- Using Financial Ratios



Financial Viability: Environmental Finance Center Network

Website: http://efcnetwork.org/









Free Webinars:

View this email in your browser





UPCOMING WEBINARS FOR SMALL WATER SYSTEMS

Webinars at a Glance

Ask the Expert: Workforce Development

Thursday, June 8, 2017 2:00-3:00pm EDT

Register Here

Ask the Expert: Advice on Capital Planning for Your

Water System

Wednesday, June 14, 2017 2:00-3:00pm EDT

Smart Management for Small Water Systems Project

Website: http://efcnetwork.org/small-systems-project

The Smart Management for Small Water Systems Project seeks to address major issues facing the nation's smallest drinking water systems (those serving 10,000 or fewer people). Our team of experts works with water systems across the country, US territories, and the Navajo Nation to address these issues, which range from asset management and rate setting to water loss detection and conservation, through training and technical assistance.

Small water systems can take advantage of training and resources through a variety of offerings including:

- In-Person Workshops
- One-on-one technical assistance
- Small Group sessions
- Funder forums
- Webinars
- eLearning Modules
- Water Rates Dashboards
- Blog Posts



The Smart Management for Small Water Systems project is a collaborative effort between the members of the Environmental Finance Center Network and its partner, the American Water Works Association. This project is made possible through a cooperative agreement with the U.S.



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Topics:

- Asset Management
- Energy Management
- Fiscal Planning & Rate Setting
- Funding Coordination
- Managerial & Financial Leadership
- Water Loss Reduction
- Water System Collaboration
- Climate Resiliency

Environmental Protection Agency.

Stakeholder Understanding and Support

NRWA: Quality on Tap!

- Nationwide, Grassroots
 Campaign for Public
 Awareness
- Hands On Guide to Engagement and Communication for Better Community Support

Quality On Tap!

"Quality On Tap – Our Commitment, Our Profession" is a nationwide, grassroots public relations and awareness campaign designed especially for the drinking water industry. QOT is intended to promote a positive image to the public, focusing on the safety of drinking water and the expertise of the technical professional who ensure water quality.





Americans often take for granted that they have the highest quality, most affordable, water piped directly to their homes and businesses. This level of quality is accomplished because of dedicated professionals that take pride in their hard work, their education, and their service to the community.

Quality On Tap! was created in 1996 as the first practical, hands-on guide to better public relations for water utilities. It contains the tools small water systems need to do the most important job of all – spreading the truth to the public of the quality of work they do and the quality water they produce. As communities nationwide use the QOT logo and materials to promote their own quality water, they are also promoting the

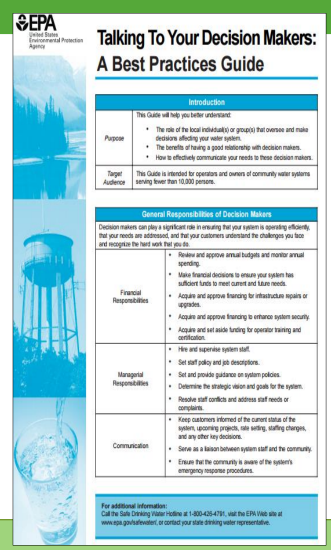
quality water of each system that participates in this nationwide campaign.



Stakeholder Understanding and Support

EPA: Talking to Your Decision Makers – A Best Practices Guide

- Role of Community Decision Makers in Small Systems
- Tips on How to Communicate Needs to Decision Makers



Stakeholder Understanding and Support

RCAP: The Big Guide for Small Systems: A Resource for Board Members

- Water and Wastewater Treatment Basics
- Regulatory Responsibilities
- Board Business
- Financial Duties and Responsibilities



Creating an Action Plan

Where do we go from here?



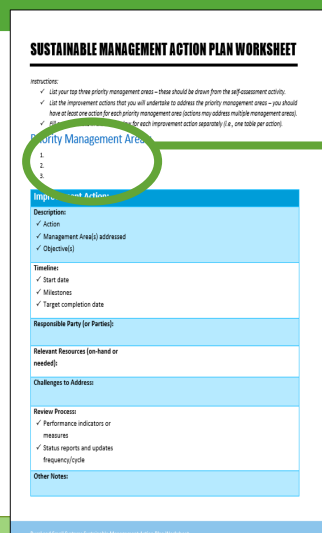
Action Plan Worksheet

SUSTAINABLE MANAGEMENT ACTION PLAN WORKSHEET ✓ List your top three priority management areas – these should be drawn from the self-assessment activity. ✓ List the improvement actions that you will undertake to address the priority management areas – you should have at least one action for each priority management area (actions may address multiple management areas). √ Fill out the details in the table below for each improvement action separately (i.e., one table per action). **Priority Management Areas:** Improvement Action: Description: ✓ Action ✓ Management Area(s) addressed √ Objective(s) Timeline: √ Start date √ Milestones √ Target completion date Responsible Party (or Parties): Relevant Resources (on-hand or needed): Challenges to Address: Review Process: ✓ Performance indicators or measures ✓ Status reports and updates frequency/cycle Other Notes:

Tab 5 in your notebook

Rural and Small Systems Sustainable Management Action Plan Worksho

Action Plan Worksheet



Step 1: Fill out your top three priority management areas from the Self Assessment exercise.

For Example...

Priority Management Areas:

- 1. Water Resource Adequacy
- 2. Product Quality
- 3. Financial Viability

Action Plan Worksheet

SUSTAINABLE MANAGEMENT ACTION PLAN WORKSHEET ✓ List your top three priority management areas – these should be drawn from the self-assessment activity. ✓ List the improvement actions that you will undertake to address the priority management areas – you should have at least one action for each priority management area (actions may address multiple management areas). √ Fill out the details in the table below for each improvement action separately (i.e., one table per action). Priority Management Areas: Improvement Action: √ Action √ Management Area(s) addressed √ Objective(s) Timeline: √ Start date √ Milestones √ Target completion date Responsible Party (or Parties): Relevant Resources (on-hand or needed): Challenges to Address: Review Process: ✓ Performance indicators or measures √ Status reports and updates frequency/cycle Other Notes:

Step 2: Choose an action that you could take to make improvements in one of your Priority Management Areas.

For Example...

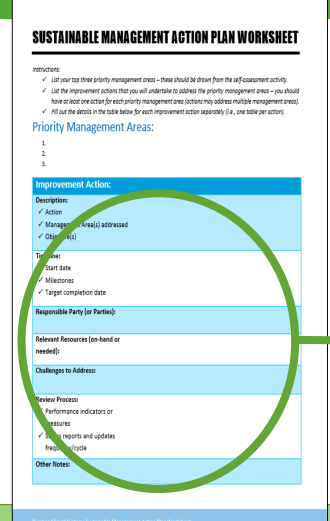
Priority Management Areas:

- Water Resource Adequacy
- 2. Product Quality
- 3. Financial Viability



Improvement Action: Improve practices for reducing the number of outstanding bills

Action Plan Worksheet



Step 3: Complete the fields below to describe what is needed to complete your "Improvement Action"

For Example...

Description:	 Limit the carry-forward balance to a fixed amount and
✓ Action	increase service deposits to discourage customers who move
✓ Management Area(s)	frequently or avoid paying their bills.
addressed	✓ Financial Viability
✓ Objective(s)	✓ Reduce the amount of money lost to unpaid bills
Timeline:	✓ June 2013: Start -Draft new carry-forward balance
✓ Start date	allowance and new service deposit requirements for new
✓ Milestones	customers
✓ Target completion date	✓ July 2013: Propose and approve new balance and deposit
	requirements at board meeting
	August 2013: Notify customers of new requirements
	✓ September 2013: Completion – Implement new balance and
	deposit requirements

For Example...

Responsible Party (or Parties):	✓ Bill Smith
	✓ Jane Anderson
Relevant Resources (on-hand	✓ Example ordinance text created by other utilities to support
or needed):	the desired policy change
Challenges to Address:	✓ Public pressure on board members to reject rate increases
Review Process:	✓ Milestone dates met
✓ Performance indicators or	✓ Weekly progress checks with utility director relative to
measures	identified milestones
✓ Status reports and updates	
frequency/cycle	
Other Notes:	✓ Conduct calls with each board member to explain the need
	for the policy change and answer their questions

Next Steps

Where do we go from here?



Next Steps for Your Utility

WHOT'S HEXT?

NEXT STEPS FOR YOUR UTILITY

Now that you have completed the Sustainable Management of Rural and Small Systems Workshop, there are a number of important follow-up steps that your system should consider in moving forward. This should help you implement the kinds of changes in your operations based on the Self-Assessment you did at the workshop.

Approximate Timetrame	Recommended Activities
1-4 weeks after the workshop	Hold a follow-up meeting within your system — include any utility managers or leaders from all departments at your utility, and/or other staff members who can help with sustainability-related activities. You care: ** Discuss results of Self-Assessment activity ** As necessary, run the Self-Assessment activity with them to supplement the work you accomplished during the workshop — you can make use of the team exercise Workshop in A Box materials available from USDA and EPA. ** Complete the preliminary Utility Improvement Plan Worksheet Your workshop facilitator or technical assistance provider will contact you to see if you have questions or technical assistance needs as you move through the workshop materials, including help in completing the preliminary Improvement Plan Worksheet
4-8 weeks after the workshop	If they have not obready been involved in the process up to this point – consider reaching out to utility board members and/or community leaders (e.g., city manager or mayor) whose roles relate to or influence utility operations. * Explain the Workshop content and the results of the Self-Assessment * If appropriate, run the Self-Assessment activity with them to supplement the work you accomplished during the workshop – you can make use of the team exercise Workshop in A Box materials available from USDA and EPA. * Share your preliminary Utility Improvement Plan and modify the plan based on their feedback, as needed. * Gain any necessary approval needed to move forward with implementing the Utility Improvement Plan. *Your workshop facilitator or technical assistance provider will follow up with you 3-4 weeks after your first check-in to see if you have any additional questions about the improvement Plan or other workshop materials. If needed, a site visit or other meeting will be scheduled.
8-12 weeks after the workshop	Begin to implement the Utility Improvement Plan, based on timelines identified in Utility Improvement Plan worksheet.

Tab 7 in your notebook

Next Steps for Your Utility

- 1-4 weeks
 - Review and update self assessment
 - Complete preliminary action plan
- 4-8 weeks
 - Reach out to board and community leaders
 - Review and update action plan
 - Gain final approval for action plan
- 8-12 weeks
 - Reach out to key organizations for assistance
 - Begin implementing the action plan
- 12-15 weeks
 - Hold follow up meeting to assess progress and adjust as needed

Next Steps for Your Utility

- Ongoing
 - Hold regular meetings to assess Action Plan activities
 - Periodically, revisit the Self-Assessment activity to identify emerging Priority Management Areas
 - Complete new Action Plan Worksheets as additional Priority Management Areas are identified
 - Share success stories and challenges with technical assistance providers

Key Organizations in Kentucky

- KY Water Resources Research Institute (KWRRI)
- KY Division of Water
- KY Division of Compliance Assistances
- Kentucky Rural Water Association (KRWA)
- KY Rural Community Assistance Partnership (RCAP)
- KY Infrastructure Authority (KIA)
- KY Public Service Commission (PSC)
- KY Water and Wastewater Operators Association (KWWOA)
- KY/TN AWWA/WEF
- KY Area Development Districts (ADDs)
- KY Cooperative Extension Service

Feedback Session

Please complete your evaluation forms.

Thank you!



RESOURCES GUIDE FOR RURAL AND SMALL SYSTEMS

As a companion resource to the *Rural and Small Systems Guidebook to Sustainable Utility Management*, this list of resources offers additional information and guidance specific to small systems on the ten key management areas. Resources are identified in the table by the key management areas that they address (abbreviations in the table are identified in the key below). The majority of the resources listed are available free of charge.

WA	Water Resource Adequacy	FV	Financial Viability
PQ	Product Quality	00	Operational Optimization
CS	Customer Satisfaction	IS	Infrastructure Stability
CE	Community Sustainability & Economic Development	OR	Operational Resiliency
ED	Employee & Leadership Development	SS	Stakeholder Understanding & Support

	WA	g	S	æ	ED	Æ	00	SI	OR	SS
A Drop of Knowledge The Non-operator's Guide to Drinking Water Systems http://www.rcap.org/sites/default/files/rcap-files/publications/RCAP-Non- operator%27s%20Guide%20to%20DRINKING%20WATER%20Systems.pdf Explains in simple, everyday language the technical aspects of drinking water										√
utilities from source to tap. Helpful as an orientation and background guide for new small utility board members and small community decision makers.										
ArcGIS for Water Utilities http://solutions.arcgis.com/utilities/ An industry specific configuration of ArcGIS designed to meet common needs of water, wastewater and stormwater utilities and is delivered as module of ArcGIS for Local Government. ArcGIS for Water Utilities is a free download that you can deploy on top of either the entire ArcGIS System or the individual components of the ArcGIS System that your organization licenses.								✓		
ArcGIS for Water Utilities – Water Conservation Dashboard http://solutions.arcgis.com/utilities/water/help/water-conservation-dashboard/ Allows operations managers to view the progress and results of green infrastructure verifications, watering violations, and service shutdown information. Helps managers to understand and ensure the completion of water conservation field operations.	✓						✓			

	W	ã	S	CE	ED	5	00	IS	OR	SS
ARRA Registering and Reporting Guidefor Water/Wastewater Systems with										
Loans/Grants from the U.S. Department of Agriculture-Rural Utilities Service										
http://www.rcap.org/sites/default/files/rcap-files/publications/										
RCAP%20ARRA%20Registering%20and%20Reporting%20Guide.pdf						,				
Walks communities that received loans of American Recovery and Reinvestment Act						V				
(ARRA) funds through USDA Rural Utilities Service (RUS) (for water and wastewater										
projects) through the special reporting processes that must be followed for ARRA										
funds.										
Asset Management: A Handbook for Small Water Systems										
http://epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_asset_mgmnt										
<u>.pdf</u>										
Presents basic concepts of asset management and provides the tools to develop an						./	1	./		
asset management plan. It is designed for owners and operators of small						V	V	V		
community water systems (CWSs). CWSs include all systems (both publicly and										
privately owned) with at least 25 year-round residential customers or 15 year-round										
service connections.										
AWWA Water Audit Software										
http://www.awwa.org/resources-tools/water-knowledge/water-loss-										
<u>control.aspx</u>										
Free software to compile a preliminary audit.										
The Basics of Financial Management for Small-community Utilities										
http://www.rcap.org/finmgmtguide					1	./				
A basic guide that is ideal for a board member of a drinking water or wastewater					V	V				
utility who needs to understand the financial aspects of a utility's operations.										
The Big Guide for Small Systems: A Resource for Board Members										
http://www.rcap.org/boardguide										
A comprehensive desk reference that is ideal as an orientation and background for										
new members on a utility's board of directors. Designed for members of the board			✓		✓					✓
of a drinking water and/or wastewater system in a small community. In various										
parts of the guide, sample documents are provided that utilities can take and adapt										
for use in their own situations.										
Board Member Training										
http://msucares.com/water/waterboard/waterindex.html										
Trains board members in the areas of laws and regulations, duties and										1
responsibilities, ethics, operation and maintenance, management and finance, rate										
setting, and public relations and customer service.										
Capital Improvement Plan (CIP) Tool for Water and Wastewater Utilities										
http://www.efc.sog.unc.edu/reslib/item/user-friendly-capital-improvement-										
plan-cip-tool-water-wastewater-utilities								✓		
CIP tool with example data and tools to create easy-to-understand predictions on:										
financial reserves, rate increases, and capital investment.										

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Care and Conserve Sewer Line Repairs										
http://www.cleanwateratlanta.org/environmentaleducation/CareConserve.htm						✓				
Sample program for low income assistance.										
Check Up Program for Small Systems										
http://epa.gov/safewater/cupss/										
Provides a simple, comprehensive approach based on EPA's highly successful Simple						✓	1	1		
Tools for Effective Performance (STEP) Guide series. Use CUPSS to help you develop:						Ť	Ť	Ť		
a record of your assets, a schedule of required tasks, an understanding of your										
financial situation, and a tailored asset management plan.										
Circuit Rider Program										
http://nrwa.org/initiatives/training-and-technical-assistance/										
Provides technical assistance for the operations of rural water systems. Rural										
Utilities Service through contracting, has assisted rural water systems with day-to-										
day operational, financial, and management problems. The assistance may be					✓	✓		✓	✓	
requested by officials of rural water systems or RUS. The program compliments the										
loan supervision responsibilities for RUS. The National Rural Water Association has										
entered into a contract with RUS to provide this service. National Rural Water										
Association - State Affiliates do the work in their states.										
Control and Mitigation of Drinking Water Losses in Distribution Systems										
http://water.epa.gov/type/drink/pws/smallsystems/upload/Water_Loss_Contro	✓	✓		√			1	✓	/	
I_508_FINALDEc.pdf	V	V		V			V	V	V	
Information on establishing water loss control programs.										
Drinking Water Security for Small Systems Serving 3,300 or Fewer Persons										
http://water.epa.gov/infrastructure/watersecurity/upload/2005_12_12_smallsys										
tems_very_small_systems_guide.pdf									✓	
Presents basic information and steps you can take to improve security and										
emergency preparedness at your water system.										
EFC Financial Dashboard										
http://www.efc.sog.unc.edu/project/utility-financial-sustainability-and-rates-										
<u>dashboards</u>						✓	✓	✓		
Free, interactive rates dashboards that are designed to assist utility managers and										
local officials analyze water and wastewater rates against multiple characteristics.										
eLearning – Leadership & Management Courses										
http://www.awwa.org/conferences-education/distance-learning/elearning.aspx					✓					
AWWA's online courses on leadership and management.										
eLearning – "Water Basics for Decision Makers"										
http://www.awwa.org/store/productdetail.aspx?productid=6655										
Document for decision makers in water or wastewater utilities, or for those who										✓
regularly interact with professionals but don't clearly understand how water is										
										1

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Energy Audit Webcast										
http://www.rcap.org/energyauditswebinar										
The Association of State Drinking Water Administrators (ASDWA) and RCAP										
partnered to host an energy audit webinar for state drinking water program staff.										
The webinar covers a "how-to" plan for conducting energy audits for small water							√			
utilities and outlined a national training effort to bring an energy audit approach to										
all RCAP offices including undertaking a pilot initiative involving selected small										
water systems.										
ENERGY STAR for Wastewater Plants and Drinking Water Systems and Portfolio										
Manager Tool										
http://www.energystar.gov/index.cfm?c=evaluate_performance.bus_portfoliom										
<u>anager</u>							✓			
An interactive energy management tool that allows you to track and assess energy										
and water consumption across your entire portfolio of buildings in a secure online										
environment.										
Energy Use Assessment Tool for Water and Wastewater Systems (includes User										
Guide, Tool and Example)										
http://water.epa.gov/infrastructure/sustain/energy_use.cfm				1			1	1		
An Excel-based tool to help small and medium sized water and wastewater utilities				V			•	V		
assess their current energy usage and help identify possible ways to use energy										
more efficiently.										
Financial Management Courses										
http://www.newwa.org/NetCode/courseDescList.aspx						✓				
Search under course category "Management."										
Financial Planning: A Guide for Water and Wastewater Systems										
http://www.nmenv.state.nm.us/dwb/Documents/Public%20Info/RCAC%20Finan										
cial%20guide_final_6.pdf						✓				
Guidebook that walks a utility through the annual budgeting process, the rate										
setting process, and creating a 6-year financial plan.										
Formulate Great Rates: The Guide to Conducting a Rate Study for a Water System										
http://www.rcap.org/rateguide		1	1			1				
A guide to developing a fair and equitable rate structure in a small drinking water		ľ	•			Ť				
or wastewater system.										
Getting in Step: A Guide for Conducting Watershed Outreach Campaigns										
http://water.epa.gov/type/watersheds/outreach/upload/gettinginstepedition3.										
<u>pdf</u>										
Provides some of the tools needed to develop and implement an effective										✓
watershed outreach plan. For a watershed practitioner trained in the sciences, this										
manual will help you address public perceptions, promote management activities,										
and inform or motivate stakeholders.										

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Getting Your Project to Flow Smoothly: A Guide to Developing Water and										
Wastewater Infrastructure										
http://www.rcap.org/sites/default/files/rcap-files/publications/				,		,	,	,		
RCAP%20Getting%20Your%20Project%20to%20Flow%20Smoothly.PDF	✓			✓		✓	✓	✓		✓
A comprehensive guide on all the steps a project owner (governing body of a utility)										
should go through in planning, designing and constructing infrastructure.										
Local Safe Disposal Programs: Ex. Safe Medicine Disposal for Maine										
http://www.safemeddisposal.com/										
The Safe Medicine Disposal for ME program provides Maine's residents with a safe										√
disposal option for unused and unwanted medicine. Free medicine mail-back										
envelopes are available at participating sites.										
Mutual Aid Networks										
http://www.epa.gov/mutualaid_or www.nationalwarn.org										
Describes how small systems can participate in WARN to share resources with									✓	
neighboring utilities during an emergency.										
National Rural Water Association Job Network										
http://nrwa-jobs.jobtarget.com/c/search_results.cfm?site_id=678										
Helps to connect the most skilled professionals in the fields of drinking water,										
wastewater, source water protection, utility management & engineering to										
potential employers.										
National Rural Water Association Technical Training and Assistance Program										
http://nrwa.org/initiatives/training-and-technical-assistance/										
Click on your state for contact information to obtain services under the Technical										
Assistance and Training Program. National Rural Water Association provides										
training and on-site technical assistance to waste water systems in the contiguous		✓					✓			
48 states, Alaska, Puerto Rico, and Hawaii. The training is provided to help reduce										
exposure to waste related health and safety hazards and enhance the sustainability										
of wastewater systems in rural and small communities.										
National Rural Water Association Website										
www.nrwa.org										
Website of the National Rural Water Association, the largest water and waste										
water utility membership association.										
Only Tap Water Delivers Campaign										
http://www.awwa.org/resources-tools/public-affairs/communications-										
tools/only-tap-water-delivers.aspx										
A public outreach campaign that is available to AWWA utility members free of										~
charge. The materials are available in a CD toolkit, and can be adapted to meet										
local needs.										
Pipe Repair Checklist										
http://www.awwa.org/Portals/0/files/resources/water%20knowledge/rc%20sm										
all%20systems/piperepairchecklist.pdf							✓			
AWWA small systems pipe repair checklist.										

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Preventive Maintenance Card File for Small Public Water Systems Using Ground										
Water										
http://www.epa.gov/ogwdw/smallsystems/pdfs/booket_smallsystems_prevent							_			
maint.pdf							✓			
Schedules for maintenance tasks and checklists and logs for easily recording your										
findings.										
Protecting Your Community's Assets: A Guide for Small Wastewater Systems										
http://www.nesc.wvu.edu/subpages/WW_manage_plan.cfm		,						_	_	
Helps utility managers, operators, and local officials improve security and plan for		✓						√	✓	
emergency situations affecting wastewater treatment systems.										
Public Communications Toolkit										
http://www.awwa.org/resources-tools/public-affairs/communications-										
tools/public-communications-toolkit.aspx										✓
Website with and online toolkit of various resources for water professionals related										
to public communication.										
Public Education and Outreach on Stormwater Impacts										
http://water.epa.gov/polwaste/npdes/swbmp/Public-Education-and-Outreach-										
on-Stormwater-Impacts.cfm										
EPA's website for local officials and communities to conduct education and										✓
outreach about stormwater, what it is, who contributes to it, and best practices										
related to stormwater.										
Quality On Tap! Public Relations Campaign										
http://nrwa.org/initiatives/quality-on-tap/										
A nationwide, grassroots public relations and awareness campaign designed										
especially for the drinking water industry. Quality On Tap is the first practical										
"hands-on" guide to better public relations for small water utilities. It contains the										✓
tools small water systems need to do the most important job of all - spreading the										
truth to the public of the quality of work they do and the quality water they										
produce.										
Record Keeping Rules: A Quick Reference Guide										
http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_records_0										
8-25-06.pdf		✓					✓			
A rule-by-rule summary of requirements for keeping monitoring, public notice, and										
other records, as well as helpful tips on record maintenance and security.										
Recruiting and Training Veterans Brochure: For Careers in the Water Sector										
http://www.workforwater.org/WorkArea/linkit.aspx?LinkIdentifier=id&ItemID=2										
147483686										
The Department of Veterans Affairs and Department of Labor administer programs					,					
to assist Veterans in their transition to civilian careers and oversee funding to pay					√					
for education and job training. The Environmental Protection Agency, American										
Water Works Association and Water Environment Federation are working with										
these agencies to promote water sector careers nationally.										

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Restructuring and Consolidation of Small Drinking Water Systems										
http://www.epa.gov/safewater/smallsystems/pdfs/compendeum_smallsystems										
<u>restruct.pdf</u>										
Contains information on restructuring and consolidation authorities for public		✓	✓	✓		✓	✓	✓	✓	
drinking water systems. It provides an individual summary for each state by listing										
available statutes, regulations, or policies that encourage or require consolidation										
or restructuring of drinking water systems.										
Revolving Loan Fund Program										
http://nrwa.org/initiatives/revolving-loan-fund/										
The NRWA Revolving Loan Fund was established under a grant from USDA/RUS to										
provide financing to eligible utilities for pre-development costs associated with										
proposed water and wastewater projects. RLF funds can also be used with existing						✓				
water/wastewater systems and the short term costs incurred for replacement										
equipment, small scale extension of services or other small capital projects that are										
not a part of your regular operations and maintenance.										
Rural Community Assistance Partnership Website										
www.rcap.org										
Aims to provide technical assistance and training services to rural communities										
develop and sustain critical infrastructure and promote economic opportunity.										
Rural Water Supply and Sewer Systems: Background Information										
http://nationalaglawcenter.org/wp-content/uploads/assets/crs/98-64.pdf										
CRS report for congress.										
Security and Emergency Management System (SEMS)										
http://semstechnologies.com/RAMCAP.asp										
Software to assist small water systems in completing a vulnerability self-								✓	√	
assessment.										
Security and Emergency Response Planning Toolbox for Small Water and										
Wastewater Systems										
http://www.rcap.org/toolbox								,	,	
Consists of five core modules, appendices, and introductory text that relate security								✓	✓	
and emergency preparedness to best practices of system operation and										
management.										
Setting Small Drinking Water Rates for a Sustainable Future										
http://www.epa.gov/owm/waterinfrastructure/pdfs/final_ratesetting_guide.pdf						,				
A step-by-step rate setting guide for small utilities for assessing annual costs,						✓				✓
revenue needs, and reserve requirements and setting appropriate rates.										
Small Drinking Water Systems Handbook A Guide to "Packaged" Filtration and										
Disinfection Technologies with Remote Monitoring and Control Tools										
http://nepis.epa.gov/Adobe/PDF/100046K6.pdf		,						,		
Provides information to the small system operator, manager, and/or owner about		✓						✓		
different approaches to providing safe and affordable drinking water to your										
community.										

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Small System Guide to Safe Drinking Water Act Regulations										
http://epa.gov/safewater/smallsystems/pdfs/guide_smallsystems_sdwa.pdf		1								
A resource for understanding current and anticipated drinking water regulations		V								
with which utilities need to comply.										
Source Water Collaborative										
http://www.sourcewatercollaborative.org/										
A web forum about where America's safe drinking water begins – the lakes,	✓	./								
streams, rivers, and aquifers we tap for public water systems. The Collaborative is a	V	V								
web portal of 25 national organizations that have united to protect America's										
sources of drinking water.										
Strategic Planning: A Handbook for Small Water Systems, Simple Tools for										
Environmental Protection (STEP) Guide										
http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_stratplan.										
<u>pdf</u>				√		1	√	√	1	
Presents basic concepts on strategic planning for small water systems and explains				٧		V	V	٧	V	
how this process can help improve your technical, managerial, and financial										
capabilities. It provides background information on the process of strategic										
planning and a series of worksheets to use in developing a written strategic plan.										
Stakeholder Analysis										
http://www.sswm.info/category/planning-process-tools/exploring#Stakeholder										,
<u>Analysis</u>										✓
A portion of the Sustainable Sanitation and Water Management online Toolbox.										
Survival Guide: Public Communications for Water Professionals										
www.wef.org/WorkArea/DownloadAsset.aspx?id=7120										
A guidebook to help utilities learn how to communicate effectively with their										✓
community and customers. It provides an overview focused on the learning the										
basics of public communication and different public communication scenarios.										
Sustainable Infrastructure for Small System Public Services: A Planning and										
Resource Guide										
http://www.rcap.org/sites/default/files/rcap-files/publications/				,		,		,	,	
RCAP%20Sustainable%20Infrastructure%20Guide.PDF				✓		✓	✓	✓	✓	
Provides worksheets, examples, case studies and resources on water conservation,										
energy efficiency and renewable energy resources for small utilities.										
Tabletop Exercise Tool for Water Systems										
http://yosemite.epa.gov/ow/SReg.nsf/description/TTX_Tool										
A PC-based tool that contains materials to assist those interested in planning and										
facilitating tabletop exercises that focus on Water Sector-related issues. The									1	
updated TTX Tool contains fifteen scenarios that address an all-hazards approach to										
emergency preparedness and response, including natural hazards and manmade										

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Taking Stock of Your Water System: A Simple Asset Inventory for Very Small										
Drinking Water Systems										
http://www.epa.gov/ogwdw/smallsystems/pdfs/final_asset_inventory_for_smal										
<u>l_systems.pdf</u>						✓		✓		
Helps very small water systems, such as manufactured home communities and										
homeowners' associations, assess their condition by preparing a simple asset										
inventory.										
Talking to Your Decision Makers: A Best Practices Guide										
http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsys_decision_make										
<u>rs_08-25-06.pdf</u>										✓
Tips for working successfully with decision makers in your community to meet your										
water system's needs.										
Talking to Your Customers About Chronic Contaminants in Drinking Water: A Best										
Practices Guide										
http://water.epa.gov/drink/contaminants/upload/2007_11_02_contaminants_fs			√	,						/
_contaiminants_chronic_talkingtocustomers.pdf			V	V						V
Guidelines for effectively communicating with customers about the dangers of										
chronic contaminants and how water systems protect against contamination.										
Technitrain Program										
http://www.rcap.org/technitrain										
Helps to protect public health and foster economic development in targeted rural										
communities throughout the United States and its territories by providing onsite,										
community-specific technical assistance and training that: identifies and evaluates				✓	✓	✓				
solutions to water and waste disposal problems, assists communities in preparing										
funding applications for their water and waste projects, and improves operation										
and maintenance of existing water and waste-disposal facilities. It is part of RCAP's										
overall mission of working with small, rural communities to increase local capacity.										
USDA Rural Utilities Service Borrower's Guide: A How-to for Water and										
Wastewater Loans from USDA Rural Development										
http://www.rcap.org/pubs/usdaborrguide						_				
Summarizes the managerial and financial requirements for communities that are						٧				
receiving U.S. Department of Agriculture Rural Utilities Services (RUS) loan funds for										
their water or wastewater utility.										
Vulnerability Self-Assessment Tool (VSAT)										
http://water.epa.gov/infrastructure/watersecurity/techtools/vsat.cfm										
A risk assessment software tool that assists drinking water and wastewater utilities								✓	✓	
in assessing security threats and natural hazards and updating utility Emergency										
Response Plans; appropriate for any water system size or type.										
Water and Environment Programs - Engineering Success Stories										
http://www.usda.gov/rus/water/ees/englib/success.htm										
The information in these stories is provided by Rural Development, Water and							✓			
Environmental Programs as a service to all those persons looking for alternative,										
innovative, or just plain successful approaches to rural water and waste problems.										

	WA	g	S	ä	ED	Y	00	SI	OR	SS
Water System Operator Roles and Responsibilities: A Best Practices Guide										
http://water.epa.gov/type/drink/pws/smallsystems/upload/2008_07_01_smalls										
<u>ystems_guide_smallsystems_operator_08-25-06.pdf</u>		,			_					
Helps to understand: (1) Roles and responsibilities in delivering safe drinking water		✓			✓				✓	
to system's customers; (2) Additional responsibilities, which can vary depending on										
size, characteristics, managerial structure, and regulatory requirements.										
WaterPro Conference Website										
http://www.waterproconference.org/										
WaterPro is the annual conference of the National Rural Water Association. It takes										
place in even numbered calendar years. WaterPro is designed to bring together										
water and wastewater utility systems - large and small, municipal and rural - for										
sessions in operations, management, boardsmanship and governance.										
WaterSense										
http://www.epa.gov/WaterSense/										
EPA's program to promote water efficiency and conservation. Provides information										
for consumers to identify products and practices that save water. Utilities and local			✓							✓
governments can partner with EPA to receive access to a network of partners										
working on water conservation and promoting the value of water and using it										
wisely.										
Water System Owner Roles and Responsibilities: A Best Practices Guide										
http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_owner_08										
<u>-25-06.pdf</u>					✓					✓
A summary of system owners' key duties in protecting public health, overseeing										
system operation, and working with local officials.										
Water Quality in Small Community Distribution Systems										
http://nepis.epa.gov/Exe/ZyPDF.cgi/P1000OY3.PDF?Dockey=P1000OY3.PDF										
Assists the operators and managers of small- and medium-sized public water		✓						✓	✓	
systems. Provides a comprehensive picture of the impact of the water distribution										
system network on distributed water quality.										
Water University										
http://www.wateruniversity.org/										
The intent of Water University and the National Rural Water Association is to										
provide the highest level of instruction, education, training and discussion to the										
largest audience possible. To meet that goal, most of the webinar/lecture portions										
of these courses are presented at low or no cost. In addition to providing										
information to the entire water industry, Water University provides a method for										
licensed water professionals to earn their necessary Continuing Education Units										
through our advanced on-line educated modules. Access to these modules requires										
enrollment fees, but these fees are still very affordable compared to in-person										
training.										

	WA	PQ	S	GE	ED		00	SI	OR	SS
Water & Wastewater Pricing										
http://water.epa.gov/infrastructure/sustain/Water-and-Wastewater-Pricing-										
<u>Introduction.cfm</u>						✓				
EPA Website on water and wastewater pricing, explaining the concept of pricing										
and water conservation, as well as supplying tools, guides, and reports on pricing.										
Work for Water Website										
http://www.workforwater.org/										
Materials to encourage careers in the water sector, where opportunities to protect					✓					
and preserve water resources are virtually unlimited and the chance to make a										
difference is unmatched.										

Print Form

Elected County Officials Training Incentive Program Training Approval Request Form

Training Approval Requested By: Lindel Ormsb	ee
Title: Director	Agency: KWRRI
Phone: (859) 257-129	99 E-mail: Lindell.Ormsbee@uky.edu
times of all training sessions while also inc Department for Local Government, 1024	n, attach a copy of the detailed agenda that lists the start and end dicating any breaks that may be given and submit to: Capital Center Drive, Suite 340, Frankfort, KY 40601 2-573-3712 E-mail: scott.sharp@ky.gov
Training 1	Event Information
Training Title: Sustainable Management of R	tural and Small Systems Workshop
Training Provider: Kentucky Water Resources Re	esearch Institute and National Environmental Services Center WVU
Contact Name: Lindell Ormsbee	Title: Director
Phone: (859) 257-1299	E-mail: Lindell. Ormsbee@uky.edu
Fax: (859) 323-1049	Website: www.uky.edu/waterresources/
Training Intended For: Escal Court	County Clerk
Registration Fees: O <u>Yes: Dollar Amount</u>	<u>t:</u> \$
Enrollment Limitations: O Yes: Maximum Enr	<u>rollment:</u> # 40 D <u>No</u>
Proof of Attendance: O <u>Individual POA For</u>	m O <u>Sign-In/Out Sheets</u> O <u>Individual Certificate</u>
Training Dates with Locations: June 16, 2017 Carter Caves State Park, Olive Hill, KY	
timed agenda in áttachment	
FOR	DLG USE ONLY
Approved By:	Date: Hours:
Denied By:	Date:

Elected County Officials Training Incentive Program Training Approval Request Form Page Two

Training Title:	Sustainable Manag	ement of Rural and S	mall Syste	Provider: KV	VRRI and NESC	;	
Has this training	g been specifically	designed for Kentt	ucky's elec	ted county o	fficials?	O <u>Yes</u>	0 <u>No</u>
Describe the leas	rning objectives a	nd how the content	pertains t	o improving	job knowledge	e or skills.	
systems that serve along with local dec simple way to asse workshop focuses astisfaction, 4) corrolability, 7) operations support. In addition Compliance Assista	4,000 or fewer custocision makers such a ses system strengths on 10 key managem munity sustainability and optimization, 8) in to the general workance, the Kentucky F	s who are involved in the smayors, county judge and weaknesses and ent areas including: 1 or and economic develoinfrastructure stability, shop agenda as develoral Community Assis and programs available.	managers, ge executive develop a r) water reso opment, 5) e , 9) operatio eloped by EF stance Parti	operators, and es, and commismanagement purce adequacy employee and load resiliency, and thership, and the	board members sioners. The wallan for improving (2) product qual eadership develoand 10) stakeho speakers from the Kentucky Infra	are invited to orkshop demo g operations lity, 3) custom opment, 6) fin lder understal he Kentucky I	attend onstrates a The ner ancial nding and Division for
List Trainers and	their Titles/Qua	lifications (attach sh	ort Bio's if n	ecessary):			
		ent of Civil Engineering ia University Land Us			ment Law Clinic	c	
short bios in attachi	ment						
Each participant wil	l receive a notebook	at will be provided including all slides us nation and assistance	sed in the pr		orksheets for the	e various exe	rcises, and
s this training a	requirement for C	ounty Officials? (If	f Yes check a	applicable offici	als) C	Yes	0 <u>No</u>
☐ <u>Fiscal C</u>	- Court	☐ <u>County Clerk</u>		Sheriff	☐ <u>Jailer</u>	D <u>A</u>	<u>//</u>
List corresp	oonding KRS, KA	R or other requiring	g entity:				
vastewater operato	rs. We have also re	ucky Division of Comp quested approval from s of water districts, co	n the Public	Service Comr	nission for conti	nuing educati	on credit as
·							

SUSTAINABLE MANAGEMENT OF RURAL AND SMALL SYSTEMS WORKSHOP AGENDA

June 16, 2017

Carter Caves State Park

8:30 am - 4:30 pm

FACILITATOR(S): Lindell Ormsbee, Professor, University of Kentucky, Department of Civil Engineering

SPEAKER: Katherine Garvey, Director, WVU Land Use and Sustainable Development Law Clinic

Session
Sign-in/Registration (30 minutes)
Introductions and Workshop Objectives (15 minutes) Lindell Ormsbee, Director KWRRI
Session 1: Overview of Key Management Areas – Presentation (30 minutes) [Katherine]
 Presentation of Key Management Areas Group Discussion: Other Important Management Areas for Sustainability
Session 2: Utility 'Self Assessment' Exercise (55 minutes) [Lindell]
 Explain "Sustainable Management Self Assessment" (5 minutes) Participants Conduct Self Assessment (20 minutes) Rate utility achievements and rank management priorities Where is your utility strong? Why? Where is there the most room for improvement? Why? Explain Plotting of Results: achievements vs. priorities (5 minutes) Plot Results (20 minutes) What are your areas of focus (high priority and low performance)? Why are they a priority? Why is performance low? Technical capacity? Financial capacity? Managerial capacity?

10:40	Break (15 minutes)				
10:55	Session 3: Plenary Discussion – Self Assessment Results (1 hour)				
	 Tables Report Out (30 minutes) [Katherine] Chris Wells – Overview of RCAP (20 minutes) [Chris] Synthesize Results by Plotting Entire Group (10 minutes) [Lindell] 				
11:55	Working Lunch (1 hour) Discussion of Group Plotting				
	(plus Paulette Akers, KYDOCA; Greg Copley, CAER]				
12:55	Session 4: Improving Outcomes (50 minutes)				
	 Tips from previous Improving Outcomes Exercises [Katherine] Each participant completes an improvement worksheet for one low achievement/high priority management area (30 minutes) [Lindell] Discussion Questions: 				
	 What will constitute "high achievement" in this management area? What changes will the utility need to make to improve performance? How could you track your performance progress? What will be the biggest challenges to performance improvement? Participants share improvement worksheet results at their tables (10 minutes) 				
1:45	Session 5: Plenary Discussion – Practices, Tools, and Measures: Results (30 minutes)				
	Tables Report Out [Katherine]				
	General Discussion of Findings [Katherine]				
2:15	Break (15 minutes)				
2:30	Session 6: Tools, Guides and Other Resources (40 minutes) [Katherine]				
	 Presentation of Additional Tools, Guides and Other Resources Jocelyn Gross – Overview of KIA [Jocelyn] 				
3:10	 Session 7: Creating an Action Plan (40 minutes) [Lindell] Discuss Utility Management Improvement Plan Complete a Sustainable Management Action Plan Worksheet 				
3:50	Session 8: Sharing Success Stories (20 minutes) [Katherine]				
4:10	Session 9: Next Steps (10 minutes) [Lindell]				
4:20	Session 10: Feedback Session (10 minutes) [Jeanne]				
	Participants Complete Workshop Evaluation Form				
4:30	Adjourn				

Lindell Ormsbee, P.E., P.H., Ph.D, D.WRE, F.ASCE

Kentucky Water Resources Research Institute (KWRRI), Director

Telephone: 859-257-6329 Fax: 859-323-1049

E-mail: lormsbee@engr.uky.edu 233 Mining & Mineral Resources Bldg. University of Kentucky Lexington, KY 40506-0107

Director, Kentucky Water Resources Research Institute
Director, Research Translation Core, University of Kentucky Superfund Research Center
Director, Kentucky Center of Excellence for Watershed Management
Associate Director, University of Kentucky Superfund Research Center
Raymond-Blythe Professor of Civil Engineering Raymond-Blythe Professor of Civil
Engineering

Education

Ph.D. Purdue University, 1983 M.S. Virginia Polytechnic Institute and State University, 1979 B.S.C.E. University of Kentucky, 1978

Professional Registration

Professional Engineer, State of Kentucky Professional Hydrologist, American Institute of Hydrology Diplomate, American Academy of Water Resource Engineers

Professional Employment

2010 - Present: Director, Kentucky Center of Excellence for Watershed Management

2009 - Present: Associate Director, University of Kentucky Superfund Research Center

2005 - Present: Director, Research Translation Core, UK Superfund Research Center 2004 - Present: Director, Kentucky Water 2004 - Present Resources Research Institute

2003 - Present: Raymond Blythe Professor of Civil Engineering

2003 - 2009: Director. Kentucky Research Consortium for Energy and the Environment

2000 - 2006: Director, Eastern Kentucky PRIDE Water Quality Assessment Program

2000 - 2003: Associate Director, Kentucky Water Resources Research Institute

2000 - 2002: Interim Director, Tracy Farmer Center for the Environment

1999 - Present: Kentucky River Basin Coordinator

1998 - 1999: Acting Director, Kentucky Water Resources Research Institute

1997: Visiting Researcher - Kentucky Environmental Protection Agency

1995 - 1998: Associate Director, Kentucky Water Resources Research Institute

1996 - 2003: Professor of Civil Engineering, University of Kentucky

1989 - 1996: Associate Professor of Civil Engineering, University of Kentucky

1983 - 1989: Assistant Professor of Civil Engineering, University of Kentucky

1979 - 1981: Project Engineer, Howard K. Bell Consulting Engineers, Lexington, KY

Research Interest and Expertise

Dr. Ormsbee is the Raymond-Blythe Professor of civil engineering at the University of Kentucky. Since joining the faculty of the University of Kentucky in 1983, Dr. Ormsbee has been actively engaged in research, teaching, and consulting in water resources and environmental engineering and has published more that 250 technical papers and reports on various topics in this field. In addition to serving on numerous international, national, and state committees, Dr. Ormsbee has spoken to hundreds of audiences at various technical conferences and other meetings across the United States as well as overseas.

Dr. Ormsbee currently serves as the director of the Kentucky Water Research Institute, the Kentucky Center of Excellence for Watershed Management as well as the associate director of the UK Superfund Research Center. In the past he has served in several other research administrative capacities including, Director of the Kentucky Research Consortium for Energy and Environment (03-09), Director of the Tracy Farmer Center for the Environment (02-03), Director of the UK-PRIDE Water Quality Assessment Program (00-06), the Chair of the Kentucky Environmental Quality Commission (04-06), and the Chair of the Scientific Advisory Board of the Kentucky Watershed Watch Program (04-09). From 1985 to 1998 he served in various capacities in the Kentucky Section of the American Society of Civil Engineering, culminating as president in 1998. In 2003 he served as Chair of the EWRI-ASCE Council on Emerging and Innovative Technologies and in 2004 he was elected Vice-President of the American Institute of Hydrology. In 2008, Dr. Ormsbee served on a BOSC technical review committee for the EPA Homeland Security Program.

Dr. Ormsbee's current research efforts are directed toward the application of systems analysis methods to complex problems in water resources and environmental systems. Over the last 30 years, Dr. Ormsbee has directly managed (as either a PI or Co-PI) over 21 million dollars in external contracts from such agencies as the National Science Foundation, the U.S. Geological Survey, the U.S. Army Corp of Engineers, the U.S. Department of Energy, the National Institutes of Environmental Health Sciences, the U.S. Environmental Protection Agency, and the US Department of Homeland Security. He has also served on several multidisciplinary research teams that have brought in an additional 29 million dollars in external research funding.

Professional Service Activities

1998 - Present: Director, Watershed Management Program, Kentucky River Authority

1998 - Present: Scientific Advisor, Kentucky River Watershed Watch

2003 - 2007: Chair, Kentucky Environmental Quality Commission

2004 - 2006: Chair, Scientific Advisory Board, Inter-basin Coordinating Committee, Kentucky Watershed Watch

2004 - 2005: Member, Governor's Task Force on Blackwater Issues

2004: Vice President for Academic Affairs, American Institute of Hydrology

2003 - 2004: Chair, EWRI Emerging and Innovative Technologies Council

2002: Chair, Nuclear Subcommittee, Governor's Energy Policy Board

1997-1998: President, Kentucky Section of ASCE

1995: Chair, AWWA International Computer Conference.

1991 - 1992: President, Bluegrass Chapter of Kentucky Section of ASCE

Katherine Garvey, J.D., LL.M.

Contact Information: WVU College of Law, P.O. Box 6130, Morgantown WV 26506-6130; (304) 293-8288; katherine.garvey@mail.wvu.edu

Education / Academic Credentials

Vermont Law School, LL.M. 2010, *cum laude*, Environmental Law University of Missouri-Kansas City School of Law, J.D. 2004 Webster University, B.S. 2000, Business Management La Universidad de los Andes, Bogotá, Colombia, 01/98-12/98, Spanish and Economics

Professional / Academic Experience

- Courses Taught: Land Use and Sustainable Development Law Clinic, Environmental Law, Environmental Advocacy & Writing, Introduction to Environmental Law
- Research Interests: Environmental regulation at the local level, source water protection
- Grants: Legal Education to Address Neglected Properties (2014), Hardy County Source Water Protection (2014)

International Experience

- 17th session of the Conference of the Parties to the United Nations Framework Convention on Climate Change, Representative for Vermont Law School.
- World Summit on Sustainable Development 2002, Johannesburg, South Africa, Representative for the National Association of Environmental Law Schools.
- EnviroLaw Solutions Conference 2002, Durban, South Africa.
- Internship at FUNDEA, Caracas Venezuela, worked on conservation contracts, Summer 2003.
- Proficient in Spanish, lived 2.5 years in Latin America. Passed el Examen de Admisión de Estudios Posgraduados (Spanish version of the GRE) with above average score.

Professional Affiliations - Associations - Service & Outreach

- Board Member, Northern Brownfields Assistance Center
- Member, American Bar Association
- Member of the Bar, West Virginia, Vermont and Missouri
- Liaison, New River Clean Water Alliance

Awards and Honors

 Solid Waste Management Award, American Public Works Association (2006) for development of a solid waste management plan and funding for a hazardous waste management and recycling facility

Selected Publications

- Investing in Green Infrastructure for Source Water Protection, Chapter 1, World Resources Institute (2014).
- Legal Consequences of Adopting New Floodplain Maps in New Hampshire, 43 Envtl. L. Rptr. 10564
 (2013).

• Local Protection of Natural Resources after Jam Golf: Standards and Standard of Review, 11 Vt. J. Envtl. L. 145 (2009).

Selected Presentations

- Game Changers: Land Banks and On-Site Citations, Continuing Legal Education, Charleston WV (May 2015).
- Client-centered Lawyering in a Rural Communities, 14th Annual Transactional Clinical Conference, Kansas City, MO. (April 2015).
- Utilizing Resilient Land Use Planning Concepts to Protect Local Source Water, 2015 Water Resources Conference of the Virginias, Roanoke, WV, October 6, 2015
- · Policy, Law & Biofuels, Bioproducts Master Teacher Training Workshop, July 11, 2013
- Fayette County Dilapidated Buildings Strategy Session, April 29th, 2015
- An Introduction to Legal Issues Affecting Neglected Properties, Community Leadership Academy, Morgantown, WV, October 27, 2015
- Morgantown Utility Board's Source Water Protection Plan, Initial Meeting, January 21, 2015
- <u>Navigating the Ordinance and Enforcement Maze</u>, Property Rescue Initiative Information Workshop, Montgomery, WV, October 9, 2015
- The View from 10,000 Feet Up-Voluntary Initiatives and Government Regulations, Spring 2013 Mountain State Land Use Academy, Pipestem WV May 5, 2013
- Mapping and Legal Implications of Future Flooding in the Lamprey River Watershed of New Hampshire Due to Changes in Land Use and Climate, The Coastal Society Conference, Miami FL, Jun 2012).

Courses Taught

Environmental Law, Introduction to Environmental Law, Environmental Communication, Introduction to Business Law, Land Use Clinic, Land Use and Sustainable Development Law Clinic, Torts, Legal Writing I Grants

- Property Rescue Initiative, Technical Assistance to Address Legal Issues related to Dilapidated Properties December 2015
- Benedum Foundation, West Virginia Legal Education to Address Abandoned and Neglected Properties, July 2014
- Hardy County and the Potomac Valley Conservation District, Hardy County Source Water Protection and Ordinance Review, April 2015.

MATTHEW G. BEVIN
GOVERNOR



CHARLES G. SNAVELY
SECRETARY

ENERGY AND ENVIRONMENT CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION

AARON B. KEATLEY
COMMISSIONER

300 Sower Boulevard Frankfort, Kentucky 40601

June 23, 2017

Kentucky Water Resources Research Institute - UK Attn: Lindell Ormsbee 233 Mining and Mineral Resources Bldg Lexington, Kentucky 40506

Agency Interest Number: 133858

RE: Operator Certification Training Approval for Continuing Education Hours

To Whom It May Concern:

Your training request has been received by the Division of Compliance Assistance, Certification and Licensing Branch. Course approvals are reviewed and approved based on core content outlined by the cabinet and the Kentucky Board of Certification of Wastewater System Operators and the Kentucky Board of Certification of Drinking Water Treatment and Distribution System Operators. The core content lists can be located on our website, dca.ky.gov/certification.

Your request was reviewed by the Kentucky Board of Certification of Wastewater System Operators and/or the Kentucky Board of Certification of Water Treatment and Distribution System Operators at their most recent board business meeting. This letter serves as notification of the board and/or cabinet determination for continuing education credit.

Course Title	Date	Hours & Type Approved	DCA Event ID#	Comments
Sustainable Management of	06/16/2017	WW - 6.0 Hours approved	16937	One time Approval
Rural and Small Systems		DW - 6.0 Hours approved		_

Upon completion of the approved training, the provider shall submit to the cabinet a completed Continuing Education Activity Report form. This form can be located on the program's website at <u>dca.ky.gov/certification</u>. The program will no longer accept rosters that are not submitted on the cabinet's Continuing Education Activity Report form or <u>electronically through the cabinet's website</u>. If a continuing education activity report was attached to the training approval request, please be aware that the operators will only receive credit for the number of hours approved by the board(s).

If you have any questions or need additional information, please contact the Division of Compliance Assistance, Certification and Licensing Branch at (502) 564-0323.

Sincerely,

Veronica Roland Certification and Licensing Branch

Vermica Robud



First Name	Last Name	Job Title	Company
Donald G.	Hall	Plant Operator (DW)	City of South Shore
Robert E.	Porter	Operator	City of South Shore
Duane	Spears	Water Services Coordinator	FIVCO Area Development District
John	Hays	Water Operator	Morehead State University
Emily	Jordan	Project Administrator	Gateway Area Development District
Joshua	Farrow	Associate Director	Gateway Area Development District
Bob	Applegate	Board Treasurer	Western Lewis Rectorville Water & Gas
Joe	Gantley	Board Member	Western Lewis Rectorville Water & Gas
Terry	Thomas	Board Secretary	Western Lewis Rectorville Water & Gas
Jerry	Johnson	Board Member	Western Lewis Rectorville Water & Gas
Gerald	Haney	Superintendant	Grayson Utilities
Talmadge	Harris	WTP Head Operator	Grayson Utilities
Nicholas	Hedge	WTP Operator	Grayson Utilities
Larry	Tackett	Operation Manager	Morehead Utility Plant Board
Billy	Winkleman	Consultant	Morehead Utility Plant Board
Stephen	Pelfrey	Field Manager	Morgan County Water District
Jordan	Cade	Operator	Morgan County Water District
Rodney D.	Stephens	Operator, Water Plant	Olive Hill Municipal Waterworks
Danny	Enix	Water Supervisor	Vanceburg Electric Plant Board
Gregory	Copley	Outreach Tech Assist Coordinat	tor UK Center for Applied Energy Research
Jocelyn	Gross	WRIS Resource Analyst	Kentucky Infrastructure Authority