| Name and Role at Utility: | _ |
|---------------------------|---|
| Organization:             | _ |
| Your City, State, Zip:    |   |

Small Systems Workshop Sponsored by AWWA, USDA, and Partnership for Safe Water

"Optimizing Performance and Accessing Funding to Improve Small Systems"

## (INSERT LOCATION AND DATE)

## **WORKSHOP POST-TEST**

Please answer the following questions by circling the letter next to the best answer.

- 1) You are participating in this workshop because:
  - a) You are a small water system that serves less than 10,000 people
  - b) You are in compliance with all of the rules that apply to your system
  - c) You are out of compliance and this class is required to get you back on track
  - d) You are the smallest system in your county
- 2) Which of the following is a key part of any improvement program or process?
  - a) Intense scrutiny and strict deadlines from the government
  - b) Self-driven, self-paced, self-assessment of your areas to improve
  - c) Getting everything done right the first time
  - d) Doing whatever you think makes sense as long as you stay busy
- 3) Which of the following are an important part of the small system that you operate?
  - a) General Management and Administration
  - b) Source Water Protection and Production
  - c) Asset Management
  - d) Distribution System Operations
  - e) Financial Management
  - f) All of the above
- 4) One of the key advantages of receiving a loan from USDA is: Either answer acceptable
  - a) USDA offers interest rates that are competitive with your local bank
  - b) You don't really need to pay it back as long as you are in compliance
  - c) The term of your loan can be up to 40 years
  - d) The bigger your system, the better chance you have at getting the money
- 5) One of the key benefits of participating in the USDA small system loan program is:
  - a) You don't have to worry about your system's finances in the future
  - b) The Technical Assistance that is available from your local USDA program
  - c) It erases any "black marks" you have for compliance issues with the state

**PLEASE CONTINUE TO PAGE 2** 

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## **WORKSHOP POST-TEST**

- 6) True or False: All water utilities have leakage in their distribution systems
  - a) True: water in piping is under pressure and some leakage is inevitable
  - b) False: while many systems leak, new or well managed systems can have zero leakage
- 7) Why should water utilities use water meters to measure customer water consumption?
  - a) It attaches a price to the volume of water consumed
  - b) It can limit waste by measuring inordinately high flows
  - c) It provides data on the water using habits of the customer population needed for planning and operational purposes
  - d) All of the above
- 8) What is the best way to express the amount of loss in a water system?
  - a) Use an unaccounted-for water percentage
  - b) Calculate how much water is used in fire hydrant flushing operations and by the Fire Department
  - c) Use a water audit that determines apparent (customer) losses and real (leakage) losses