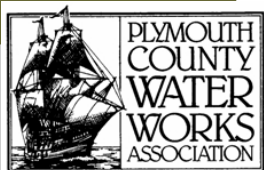


Course ID No.  
DWT-2008-39-DIR

# LEAK DETECTION

*Understanding New Technology and  
Comparison with Traditional Methods*

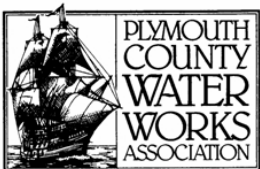


May 20, 2008

9:00 a.m.—11:00 a.m.  
Easton Water Division  
417 Bay Rd  
South Easton, MA 02375

Do you have access to a meeting room  
to hold classes?

Please call:  
Leanne M. Monaghan  
Of  
Analytical Balance Corp., Middleboro  
508-946-2225



417 Bay Road  
South Easton, MA 02375

Phone: 508-230-0850  
Fax: 508-238-6485

## LEAK DETECTION— UNDERSTANDING NEW TECHNOLOGY AND COMPARISON WITH TRADITIONAL METHODS

COURSE ID NO. DWT-2008-39-DIR

May 20, 2008

9:00 am—11:00 am

PCWWA only accepts online registration. Online registrations allows us to offer our members free training by reducing manpower, paper and postage.

**COST:**

This course is free of charge to members in good standing (current dues paid). Fee for non-members is \$50.00; Non-members who attend and wish to join will have their \$25.00 PCWWA application fee waived providing payment for the course is made on the day of the class and the participant fills out a PCWWA Membership Application the same day.

**PLEASE NOTE:** Class room space is limited. Priority will be giving to current members first.

**TO REGISTER FOR THIS COURSE PLEASE VISIT**

[www.pcwwa.org/training](http://www.pcwwa.org/training)

***Seminar Description***  
***DWT-2008-39-DIR***  
***2.0 TCH***

This 2 hour course is designed to educate the student of today's technologies and to have the basic understanding on how to perform a leak detection program within their water system.

**Traditional leak detection and equipment used**

- Wait-till-water appears
- Traditional Walking Survey
- Advanced Acoustic Solutions

**Advanced leak detection used**

- Sound Loggers
- Correlators
- Correlating Sound Loggers

**New technologies**

- Continuous network survey
- Long term experience with network leak monitoring

**How to conduct an advanced survey**

**The economics of leak detection programs**

- Reduce Liability Associated with Leaks
- Conserve Limited Water Resources
- Save Money

**Cost:**

This course is free of charge to members in good standing (current dues paid). Fee for non-members is \$50.00; Non-members who attend and wish to join will have their \$25.00 PCWWA application fee waived. PLEASE NOTE: Classroom space is limited. Priority will be giving to current members first.

**Cancellation Policy:**

If you cannot attend you must contact PCWWA 24 hours prior to the start of this program by sending an email to [education@pcwwa.org](mailto:education@pcwwa.org).

All no shows who do not contact PCWWA before the start of the program will be charged \$50.

**Attendance Requirement:**

Participants must attend 90% of the course to be eligible for TCH's.

**Registration:**

To register, please visit:

[www.pcwwa.org/education](http://www.pcwwa.org/education)



**ON-LINE  
REGISTRATION  
ONLY**

If you require additional information or have difficulties registering online please call:

**Leanne M. Monaghan**  
**Analytical Balance Corp., Middleboro MA**  
**508-946-2225**

***Course Instructor***

**Warren Verga**

Warren Verga has over twenty-five years of experience in the operations and technologies of the electronic equipment use in the water works industry. He has been involved in the development, testing, marketing and user training in a wide variety of instruments.

In addition Mr. Verga is a long time trainer at the Northeast Gas Association Training School, and has participated in multiple training sessions within NEWWA and MWWA courses.