Firms Offering Leak Detection Services to Public Water Systems in New Hampshire

Leak detection and water loss control play a fundamental role in the efficient operation of a community water system. Water losses create unnecessary stress on water sources, system infrastructure and the environment. The result is no beneficial end use of the resource and loss of revenue to the water system.

Below is an alphabetical list of consultants known to provide leak detection services in New Hampshire. **Inclusion on this list does not imply NHDES endorsement.** Please notify the Drinking Water and Groundwater Bureau of any necessary corrections to this list at waterconservation@des.nh.gov or (603) 271-0659.

**360 Utility Solutions**  
508-930-6002  
warren.verga@gmail.com

**A. Pyburn & Sons, Inc.**  
617-529-3646  
gpyburn@apsitech.com  
www.apsitech.com

**American Leak Detection of Boston**  
617-993-6428  
www.americanleakdetection.com/boston

**Dearborn Detection Services, LLC**  
603-998-3922  
rick@dearborndetection.com  
www.dearborndetection.com

**Epping Well & Pump Co., Inc.**  
603-679-5299  
info@eppingwell.com  
www.eppingwell.com

**Everett J. Prescott, Inc.**  
800-EJP-24HR  
www.ejprescott.com

**Granite State Rural Water Association**  
603-756-3670  
info@granitestatewater.org  
www.granitestatewater.org

**Henry Cunningham Utility Locating Services**  
603-763-2474  
henryc@nhvt.net

**Hydra Tech, Inc.**  
978-422-9001  
admin@hydratechwater.com  
www.hydratechwater.com

**New England Water Distribution Services, LLC**  
978-815-6289  
randy@neh2o.com  
www.newaterdistribution.com

**Prowler Water Conservation Systems, LLC**  
508-868-6300  
info@prowlerwater.com  
www.prowlerwater.com

**RCAP Solutions**  
603-312-7901  
mistretta@rcapsolutions.org  
www.rcapsolutions.org
For More Information
Please contact the Drinking Water and Groundwater Bureau at waterconservation@des.nh.gov or (603) 271-0659 or visit the NHDES website at www.des.nh.gov.

Note: This fact sheet is accurate as of July 2022. Statutory or regulatory changes or the availability of additional information after this date may render this information inaccurate or incomplete.