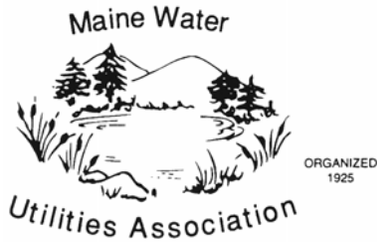


MAINE



WATER

NEWS

July 2005

A Publication of the Maine Water Utilities Association

Number 123

Our Business is Aging

Judy Kelley, President

AWWA recently released information about the upcoming short supply of licensed operators. As us Baby Boomers think about retirement, there are fewer “behind” us entering the workforce, and of those, fewer still are entering the water utility field, as more and more are choosing a college degree. And, along with this declining availability of licensed operators is the increasing demand for qualified operators, since more water systems are being built, both in the US and abroad, and regulations are increasing. Greater demand with a shrinking supply means higher prices, plain and simple. The article in *Opflow* documents this clearly; entry-level plant operator salaries increased almost 12% from 2003 to 2004. In addition, the existing aging workforce has lots of knowledge in their heads, and as employees retire, institutional knowledge will “retire” as well.

In Maine, our many small water systems need to think ahead. With tight budgets, and operators that traditionally “do it all” and may not be documenting everything, we are losing tremendous experience and could have a hard time recruiting new operators based on salary, benefits, advancement and training opportunities. The *Opflow* article has a number of suggestions to start to plan for this turnover in workforce, and I encourage you to read this May, 2005 article, if you haven’t already.

To start with, let’s make sure we consider our operators as professionals, not the “trade labor pool” referred to by this AWWA article. They are the experts that have the huge responsibility of delivering safe drinking water 24/7. They need, and will have, increasing technology skills, will require greater job satisfaction, greater flexibility, and competitive benefit packages- just like all other professional positions. For planning purposes, do you know when your workforce is retiring? Have you mapped it out and discussed succession planning with your board, trustees, selectmen, council? Have you prepared them for the increasing competition and cost in attracting new professionals? Do

you have a plan to capture all that knowledge in the heads of the retiring workforce?

The other major part of our water systems that is aging is our infrastructure, primarily pipes, hydrants, and valves. Water utilities are the most capital-intense of all utilities, with the highest investment per dollar of revenue compared to the telephone, electric or gas industries. The American Society of Civil Engineers just gave our water infrastructure a grade of “D-“, and EPA has announced that the national price tag for this is \$300 billion over the next 20 years; other publications peg it at \$1 trillion. Regardless of the number, in a perfect world we should all be replacing 1% or more of our infrastructure each year. Not only is the infrastructure aging (just like our workforce), but it is also more expensive to replace (just like our workforce). Mains that were put in the ground 100 years ago at \$1/foot can now cost \$50/foot or greater to replace. This becomes another major driver of water rate increases over the years. What’s your plan?

A secure and funded state revolving loan fund would sure be nice to help with the infrastructure replacement price tag. And this brings me to the last point- I have no news on this effort to secure the state match of the SRF program. All the best laid plans, contingencies, lobbying efforts, meetings, etc. have yet to result in any funds. We now wait for the possible bond package proposal from the Maine Legislature this summer, but there are no promises in this arena. There comes a time when we have to take control of own destiny in this matter, and I personally feel we are very close to that point. The amount of precious time that has been spent by many to get the “no-brainer” 5:1 match from the state has been futile to date. There are ways to gain the state matching funds other than through the legislative process, and we must look those squarely in the face. The next few weeks should flush out this decision.

So, the common employee mantra is alive and well- “There is never enough people, time or money”- but with those givens in the workplace, we still have to figure out how to get everything done. I know this aging baby boomer is looking forward to the challenge.

Maine Water News
is published bimonthly by
Maine Water Utilities Association
Jeffrey L. McNelly, Editor
P.O. Box P
Waldoboro, Maine 04572-0917
(207) 832-2263
(207) 832-2265 FAX
e-mail: mwua@direcway.com
website: www.mwua.org

Material of interest to the water supply profession will be considered for publication. Copy deadline is the 15th day of month preceding publication.

BOARD OF DIRECTORS

President

Judy W. Kelley
Aqua Maine, Inc.

First Vice President

Brian Tarbuck
Augusta Water District

Second Vice President

Jeffrey LaCasse
Kennebec Water District

William Alexander, Jr.

Brunswick and Topsham Water District

Mary Jane Dillingham

Auburn Water District

Ship Dumais

Van Buren Water District

Mike Nadeau

South Berwick Water District

Education and Operations Committee

*Co-Chair: Craig Douglas - Wright-Pierce
Co-Chair: Dan Wells - Winthrop Utility District*

Legislative and Regulatory Affairs Committee

*Chair: David Parent
Sanford Water District*

Nominating Committee

*Chair: David Parent
Sanford Water District*

Program Committee

*Co-Chair: Jefferson Longfellow - Kennebec Water District
Co-Chair: Chris Curtis - Yarmouth Water District*

Public Awareness Committee

*Chair: Gary Stevens
York Water District*

Water Resources Committee

*Chair: Jon Van Bourg
Kennebec Water District*

The June Meeting

Rangeley was the site of the June meeting and it was a wise choice indeed. Whether it was the two deer swimming across the lake, the lamb (technically a fawn or skipper) crossing Main Street on spindly legs, the great weather and food or a host of other things, it was a great event.

The technical session, which focused on contract operation for Maine water systems and associated liability issues, was well received. The lunch was superb. Most telling was the fact that people were in no hurry to leave. Surely there was an exchange of ideas, suggestions and tricks of the trade as people took a breath during what has been a busy construction season.

August Clambake Fast Approaching

MWUA's annual Downeast Clambake will take place on Thursday, August 11, 2005 at Thomas Point Beach in Brunswick. This year lunch will be served at 12:00 noon. Come early, visit with old friends, and make new friends.

Clambake Scramble Golf Tournament

The 20th annual MWUA Clambake Scramble Golf Tournament will be held on Wednesday, August 10, 2005 at The Meadows Golf Club located in Litchfield, Maine. Tee off time is 10:00 am sharp. For those who participated last year, you'll surely remember the cannon start.

This year there will be a hamburger and hotdog buffet available at the 9th hole. An awards ceremony, along with the honorable passage of the lobster red "Master Scrambler" jacket, will follow the conclusion of the tournament. FMI: www.mwua.org/Acrobat/Golf-2005.pdf.

NEWWA Annual Conference Comes to Maine

September 18 – 21, 2005 is the time to be at the Samoset in Rockport as waterworks professionals from the Northeast will congregate for the New England Water Works Association's 124th Annual Conference.

2005 President Norm Lamie and NEWWA staff and volunteers have been working diligently to develop an excellent program.

There are receptions scheduled for Sunday, Monday and Tuesday evenings. The traditional golf tournament will be held on Wednesday and, for those who do not golf, there will be a tour of the Owls Head Transportation Museum and Owls Head Lighthouse. The guest and social programs also include a schooner and lobster lunch sail and the opportunity to take the trolley to Camden for a stop at Mt. Battie, shopping and a winery / vineyard tour.

Training contact hours are available on Monday afternoon and Tuesday as there will be sessions focusing on water treatment, groundwater, distribution, management and water resources.

It looks like a great program in a great setting, easily reached by Maine water system personnel.

Douglas Elected Co-Chair of Education & Operations Committee

Craig Douglas of Wright Pierce has been elected as Co-Chair of Maine Water Utilities Association's Education and Operations Committee.

He replaces Tony Alves, who devoted many hours to the committee. Tony will remain on the committee, working on the development of training programs, particularly those that relate to operations.

Craig's vision for the committee is to lay out a plan and schedule of training and professional development opportunities that meet the broad needs of the membership.

Maine Waste Water Control Association Fall Convention at Spruce Point Inn

The Spruce Point Inn in Boothbay Harbor has been chosen by MWWCA as the location for their fall convention, to be held September 22 – 23, 2005. MWWCA will host a variety of training and professional development opportunities during their convention.

MWWCA's Personnel Advancement Committee has developed an excellent technical program covering a variety of topics. There will be something for everyone including crossover sessions to benefit both wastewater and water certified operators. MWUA members will be able to attend the training program sessions at MWWCA member rates.

The Fall Convention will be preceded on Wednesday, September 21 with the 14th Annual MWWCA Golf Tournament at the Boothbay Country Club.

The Spruce Point Inn is an oceanfront resort on Linekin Bay. Convention attendees are eligible for a special room block rate of \$75 per night. The deadline for this promotional room rate is Aug 5, 2005. FMI: call 1-800-553-0289 or visit www.sprucepointinn.com.

Old Source of Supply Photos Sought

As noted elsewhere in this newsletter, the association will be very much involved in sustainable water use policy deliberations over the next few months.

In order to be effective there will be a need to educate DEP staff, Board of Environmental Protection members and members of the Natural Resources Committee of the Maine Legislature. Accordingly, the association will be developing Power Point and other presentations for those purposes.

Historical photos of sources of supply during drought conditions would be very useful in explaining how systems have been operated over the years. The

association would like to borrow any photos depicting such conditions. They will be scanned and promptly returned. As an alternative these photos could be scanned and sent to the office in a .jpg file.

For additional information, or if there are any questions, please contact the MWUA office.

Pipeline Specialists
TEAM EJP
Everett J. Prescott, Inc.
1-800-EJP-24HR
Water • Sewer • Drain • Gas
www.ejprescott.com ejp@ejprescott.com

Tap into Solutions



Our **experts** will do more than just find **solutions**, we'll equip you for **success**.

- WATER TREATMENT AND DESIGN
- PROCESS MANAGEMENT
- MASTER PLANNING
- WELLHEAD PROTECTION
- WATERSHED PLANNING
- HYDROGEOLOGY
- DISINFECTION
- TRAINING/O&M SERVICES

 **WOODARD & CURRAN**
Engineering • Science • Operations
(800) 426-4262 | www.woodardcurran.com

Ti-SALES INC

FAMOUS FOR FAST SERVICE

NEPTUNE FORD AVK VALVES & HYDRANTS

Carus/TPC Phosphates LMI PUMPS CLA-VAL

Look for your Account Manager, Steve Clements

1-800-225-4616



Laboratory Instruments: Service & Sales

Autoclaves
Microscopes
Turbidimeters
Chlorine Analyzers
Spectrophotometers
* Scales to 10,000 lbs.
* Weight Set Calibration

Ovens
* Balances
pH Meters
DO Meters
* Pressure Gages
Conductivity Meters
* Thermometer Calibration

Fully Authorized YSI Sales & Service

26 YEARS of Service to Maine, New Hampshire and Vermont
Traceable standards used in all service work

24 Hour - 7 day
Emergency Service



Q.C. Services, Inc.
P.O. Box 68
Harrison, ME. 04040

Phone: 207-583-2980
Fax: 207-583-6936

Laboratory Instruments:

Radiodetection

Location with Innovation



MGD-2002 - Tracer Gas Leak Detector

- Pinpoint accuracy to 25 PPM
- Detects leaks in telephone cables, water systems, storage tanks, etc
- Utilizes either Helium or Hydrogen as a tracer gas
- Rapid charge Ni-MH battery with 8 hours of use per charge

RD500-Plastic Water Pipe Locator

- Locates plastic and concrete pipe
- Works through asphalt and concrete
- Locates non-metallic pipes using a non-destructive pressure wave in water systems



RD316 - Magnetic Locator

- Easy to use, cost effective instrument for locating buried ferrous metal objects
- Audio tone that sounds on location of a buried object
- Erase function that allows you to block out magnetic interference



www.radiodetection.com
1-877-247-3797

Public Advocate Water Assessments Increase

As most regulated water systems are aware, the FY 2006 annual assessment of the Public Advocate Office increased approximately 25-30%, as the result of legislation which changed the assessment formula used to calculate the fee.

Previously, the assessments were based on an individual utility's revenue relative to total utility revenue of all Maine water utilities. The new methodology is based on OPA resources devoted to each category of public utility.

For Fiscal Year 2004 12% of OPA resources were allocated to regulated water utilities. The total of fees assessed to water utilities will equate to \$182,380 for FY 2006.

Peace Corps Seeking Water & Environment Engineers and Specialists

The Peace Corps has opened a program in Mexico, and is currently seeking water and environment engineers and specialists with 8 to 10 years of experience to serve for two years as a Peace Corps Volunteer. Benefits for the 27 month volunteer commitment include: paid living stipend, housing, full dental/medical health coverage, extensive training, 4 weeks vacation and a readjustment allowance upon completion of service.

Volunteers will work with Mexico's National Council on Science and Technology (CONACYT) to propose and design more efficient and environmentally responsible systems and assist in the repair and rehabilitation of existing systems. They will also help provide environmental and water technology services to Mexican organizations, local municipalities, and small and medium sized businesses.

The Peace Corps was founded in 1961 by President John F. Kennedy to promote world peace and friendship through sustainable development and cross-cultural exchange. Contact Joanna Shea at (617) 565-5541 for additional information.


Making a Difference for Maine's communities.

WASTEWATER FACILITIES • DRINKING WATER FACILITIES

Interim Loans

Below Market Interest Rates

Free Reliable Financial Advice

Flexible Financing Schedule


State Revolving Loan Fund

3 University Drive • P.O. Box 2268 • Augusta ME • 04333 • (800) 821-1113 • www.mmbb.com

“Keep the ideas running.”



When you need to focus more on your goals and less on your obstacles, call us. Our attorneys will help you develop effective legal strategies to meet a range of needs, from operational to legislative. For more information, including specific capabilities, please contact William S. Harwood or James I. Cohen.

Verrill Dana_{LLP}
Attorneys at Law

PORTLAND • AUGUSTA • KENNEBUNK • BOSTON • KANSAS CITY • WASHINGTON, D.C.
(207) 774-4000 www.verrilldana.com

LD 1 Includes Consequences for Public Fire Protection Service Charges

LD 1, An Act To Increase the State Share of Education Costs, Reduce Property Taxes and Reduce Government Spending at All Levels, is a complex law that was enacted in January of this year. Among other things, it establishes caps on the growth of municipal spending.

Its impact is far reaching; it has created problems in communities where recent water rate increases have resulted in new public fire protection service charges that cannot be accommodated under the cap. These caps must be adhered to, except as specified in the law.

The legislative body of a community may *exceed* the cap to address certain extraordinary circumstances that are listed in the law, including unfunded or underfunded state or federal mandates. Rate increases implemented to comply with new drinking water regulations could conceivably be construed as such. This provision can only be used for the year in which the extraordinary

circumstance occurs and does not increase the base for purposes of calculating the property tax levy limit for future years.

The property tax levy limit (cap) may be *increased* by written ballot at a town meeting or by referendum. It may also be increased by a majority vote of all the elected members of the town council or city council on a separate article that specifically identifies the intent to exceed the property tax levy limit. Such action does increase the base for purposes of calculating the property tax levy limit for future years.

Water systems that have experienced the problems described above do have options, although they are limited in number. Short of a legislative amendment that would specifically address the public fire protection service charge scenario, systems will be best served to work with communities to find way(s) to resolve the issue.

The cap provision will likely result in more frequent rate increases of a smaller magnitude or other alternative means of lessening the impact of necessary system improvements that systems have little or no control over.

Farewell to a Friend

Donald Wyman, a former director of marketing and public relations for the Portland Water District, passed away on May 5, 2005. He was 75.

Don began working at the district as a laborer in 1950. He soon became a supervisor and was promoted to director of marketing and public relations in 1976. He worked with state and local development agencies to promote the area's water resources and supply capabilities.

A native of Massachusetts, Don graduated from Portland High School in 1947. He enlisted in the Marine Corps and served on an aircraft carrier as the admiral's orderly and an anti-aircraft gunner. He was an avid skier.

He and his wife Elnora celebrated their 50th wedding anniversary in March. In addition to his wife, he leaves three children.



CHRIS HODGSON Regional Manager
Natgun Corporation, 11 Teal Road, Wakefield, MA 01880
Tel. 781-246-1133 E-mail: chodgson@natgun.com

Legislature Adjourns No Bonds Yet

The First Special Session of the 122nd Maine Legislature adjourned on June 18, bringing the curtain down on a session that proved to be one of the busiest in recent memory.

Back in January, it was reported that the SRF match, source of supply issues and sustainable water use would be challenges for the association. They were and they will continue to require much in the way of attention.

As was the case 13 months ago when the Second Regular Session of the 121st adjourned without reporting out any bond issues, the 122nd also failed to take any action to place bond issues before the voters in November. While it is hoped that there will be a special session later this summer to approve a bond package, the only certainty is that there is a possibility that there will once again be no bond to provide the 20% match necessary to secure the Drinking Water State Revolving Fund capitalization grant.

In the meantime many system improvement projects (particularly those requiring principle forgiveness) have been put on hold, the Drinking Water Program has suspended their Capacity Development Grant program, the circuit rider program effort has been significantly reduced and the MWUA Capacity Development Technical Assistance workplan (which is scheduled to start on July 1) has been put on the back burner.

For months the Drinking Water Program has had a contingency plan ready to be used as an alternative means of providing the match. When MWUA representatives met with the Governor's staff back in April to discuss the need for the DWSRF match, which the bond provides, implementation of this alternative was discussed. We were asked to wait until adjournment in June. Now that June has come and gone we are once again being asked to wait for the possibility that a special session will result in a November bond. So we wait.





**EXPERIENCED, DEDICATED,
LOCAL.**

Public Works Supply is dedicated to providing the best customer service in the business.
CALL US AT 800-291-5000 or visit our website at www.pwsco.com.

100% SERVICE, ZERO ATTITUDE.



frma

f.r. mahony & associates, inc.

273 Weymouth St.
Rockland, MA 02370
Phone: (781) 982-9300
Fax: (781) 982-1056
brucestevens@frmahony.com

Process Application Engineers - Water and Wastewater Treatment

Water Products

Ozone & UV Disinfection	Backwash Treatment
Membrane Filters	Spectrophotometers
Multimedia Filters & Media	Hypo & C102 Generators
Chemical & Polymer Feeders	SCMs & Particle Counters

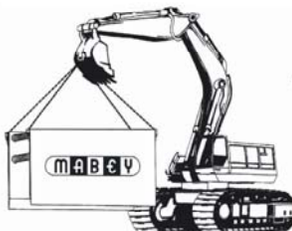
Contact: Bruce Stevens
207-395-4554

PO Box 15
E. Winthrop, ME 04343

Go Down Safely with ...Mabey Bridge & Shore, Inc.

221 SW Cutoff (Route 20)
Worcester, MA 01604

Sean McGee Bob Schmidt
Tel. 203-537-7485 Tel. 443-790-4481




Mabey Rents A Full Range of Shoring Systems to Meet Your Needs

CALL FOR:

- TRENCHBOXES
- ROADPLATES
- SITE BRIDGES
- ALUMINUM SHORING
- PIPE PLUGS
- STEEL SHEET PILING
- HYDRAULIC WALER FRAMES
- MABEY ROAD MATS

Go Down Safely with Mabey Bridge & Shore, Inc.

Doug Mitchell, CPA

Certified Public Accountant and Auditor

- ◆ Rate Cases
- ◆ Annual Audits
- ◆ Assistance with PUC Reports
- ◆ Timely Service without Delays
- ◆ Reasonable Rates
- ◆ Over 19 Years Auditing Experience
- ◆ Statewide Coverage

Tap The Resource Today

Wright-Pierce

Civil and Environmental Engineering Services

99 Main Street
Topsham, ME 04086

Tel: 207.725.8721
Fax: 207.729.8414

Solutions.

Service.

Value.

Offices Throughout New England

www.wright-pierce.com

Source of Supply, Sustainable Water Issues to be Considered in Coming Months

Recent legislative and regulatory action has called for studies and other activities that will focus on source of supply protection and sustainable water use policy.

LD 1265, An Act to Protect Aquifers, resulted in a resolve that requires the Drinking Water Program and four other agencies to produce a report that addresses whether additional requirements are needed for source water protection in Maine and briefly describe any recommended options to address those needs.

LD 1643, An Act to Clarify and Harmonize State Policy on Groundwater Management, directs the Land and Water Resources Council to undertake a study of current state law regarding regulation of withdrawal of groundwater. The purpose of the study is to identify any changes in state law needed to ensure a consistent, integrated and scientifically sound state policy that ensures that the withdrawal of groundwater does not have an undue adverse effect on waters of the State, water-related natural resources and existing uses, including, but not limited to, public or private wells, within the anticipated zone of contribution to the withdrawal.

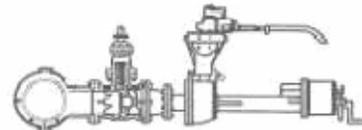
The study must be carried out under the direction of the council with work performed by a work group composed of a number of agency personnel, members of the public representing the water using community and Legislative members from the Natural Resources Committee, the Agriculture, Conservation, and Forestry Committee, and the Business, Research and Economic Development Committee.

On the regulatory front, the association recently submitted extensive comments on a pre - rulemaking draft of in-stream flow standards for Class AA, A, B and C waters and water level standards for Class GPA waters. The DEP's plan is to submit the proposed rules to the Board of Environmental Protection in September and receive final approval from the Legislature during the Second Session of the 122nd.

There were 100 pages of comments from 25 commenters, on the pre - rulemaking draft.

MWUA has serious concerns about the impact of the rule, as proposed, on water system operations. Meetings are scheduled with staff to discuss these concerns, in an attempt to resolve differences and bring solutions to the process.

MAINE WATER WORKS SUPPLY CORP. WATER WORKS SPECIALIST



QUALITY SUPPLIES
WATER - SEWER - DRAIN

1-800-639-2209

OAKLAND, MAINE

SERVICE ORIENTED PROFESSIONAL ENGINEERING FOR MAINE.

DIRIGO ENGINEERING

- ◆ Engineering Studies
- ◆ Design
- ◆ Contract Admin.
- ◆ Funding Assistance
- ◆ Permitting
- ◆ Const. Monitoring
- ◆ Topographic Surveys
- ◆ Bidding
- ◆ Contract Operations

"SERVICE FIRST" ALWAYS



Waterville, Maine / (207) 873-5260 / www.dirigoengineering.com



MWUA Annual Clambake Registration
August 11, 2005 at Thomas Point Beach - Brunswick
Registration Deadline: August 1st, 2005



DATE: THURSDAY, August 11, 2005
PLACE: THOMAS POINT BEACH, BRUNSWICK, MAINE
TIME: 12:00 P.M. DOWNEAST CLAMBAKE (Reservations Required)
DIRECTIONS: Leave U.S. Route 1 at Cook's Corner. Turn left at the traffic light, then immediately turn right onto the road to Thomas Point Beach. WATCH FOR THOMAS POINT BEACH SIGNS.

NAME _____ **AFFILIATION** _____

ADDRESS _____

CITY _____ **STATE** _____ **ZIP** _____ **PHONE** _____ **FAX** _____

QUANTITY	SUBTOTAL	
___ Two Lobster Dinner	@ \$35.00 per person	\$ _____
___ One Lobster Dinner	@ \$27.00 per person	\$ _____
___ Steak Dinner	@ \$27.00 per person	\$ _____
___ Chicken Dinner	@ \$22.00 per person	\$ _____
___ Hamburgers/Hotdogs/Chips	@ \$ 5.00 per person	\$ _____
___ Veggie Burger Dinner	@ \$12.00 per person	\$ _____
___ Hamburgers/Hotdogs/Chips (16 & Under Free)		\$ _____

TOTAL ENCLOSED: \$ _____



MWUA, P.O. Box P, Waldoboro, ME. 04572
 Phone: 207-832-2263, Fax: 207-832-2265



MAINE WATER UTILITIES ASSOCIATION
ANNUAL CLAMBAKE

DATE: THURSDAY, August 11, 2005

PLACE: THOMAS POINT BEACH, BRUNSWICK, MAINE
www.thomaspointbeach.com/home.shtml

DIRECTIONS: Leave U.S. Route 1 at Cook's Corner. Turn left at the traffic light, then immediately turn right onto the road to Thomas Point Beach. WATCH FOR THOMAS POINT BEACH SIGNS.

TIME: 12:00 P.M. DOWNEAST CLAMBAKE (Reservations Required)
 Come before lunch, meet old friends, make new ones. The park collects an entrance fee from each person for clean up cost. It is requested that the serving of alcoholic beverages stop for the remainder of the day when lunch is served.

REGISTRATION: Complete Registration Form by August 1st, 2005 and Return to:

MWUA, P.O. Box P, Waldoboro, ME. 04572
 Phone: 207-832-2263, Fax: 207-832-2265, www.mwua.org

*Judy Kelley
 President*

*Jefferson Longfellow, Program Committee Chair
 Steve Cox, Golf Tournament Coordinator*

MAINE WATER NEWS
P. O. BOX P
WALDOBORO, ME 04572-0917

FIRST CLASS MAIL



Redlon & Johnson
Partnering with Professionals
www.redlon-johnson.com

Specializing in...
 **GOULDS PUMPS**

Don Holley
Commercial-Municipal Pump Div.
Portland, Maine
(207) 773-4755 Ex.184
1-800-492-0817

Lineshaft Turbine Pumps
Submersible Turbine Pumps
Centrifugal Pumps
Waste Water Pumps



A.E. Hodsdon
Consulting Engineers
10 Common Street
Waterville, Maine 04901
Tel (207) 873-5164
Fax (207) 872-0645

www.maineconstruction.com/aehome.html
e-mail: aeheng@prexar.com

Water Systems, Storage & Treatment Rate Studies
Hydrology/Hydrogeology Water Operations
Construction Administration Corrosion Control
DEP/EPA Permitting & Wetlands Hydraulic Analysis

Civil-Environmental Consultants

New England Tank Systems

**Water and Wastewater Tank
Specialists for New England**

1-800-426-8265

Aquastore® Tank Systems

www.newenglandtank.com