



# Franklin Regional Council of Governments

Franklin County Cooperative Public Health Service

## **GLEN A. AYERS, R.S., C.H.O.**

**CPHS Regional Health Agent**

**Massachusetts Registered Sanitarian #1318**

**Massachusetts Certified Health Officer #375**

MA DEP/NEIWPC Approved Title 5 Soil Evaluator #SE52

MA DEP/NEIWPC Certified Title 5 System Inspector #SI3136

MA Certified Public Water Supply Facility Operator, Grade VS #7693

MA Certified Municipal Wastewater Treatment Plant Operator, Grade 2-M WI #14897

MA DPH CLPPP Certified Code Enforcement Lead Determinator #D3783

NRA-EF Certified Food Protection Manager and Inspector #5184146

NSPF Certified Pool / Spa Operator CPO #01-208637

FEMA IS-00100 (ICS 100), IS-00200.b (ICS 200), IS-00300 (ICS-300), IS-00700 (NIMS)

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## List of Local Septic System Designers\*

Kathryn Bridges, RS, Montague 413-548-6224

Lisa Danek-Burke, RS, LDB Engineering, Rowe 413-339-4044

Roland Dupuis, PE, D3 Engineering, Florence 413-586-2293

Huntley Associates, PE, Northampton, 413-584-7444

Shawn Kimberley, PE, S.K. Kimberley Engineering, Colrain 413-624-9621

Peter LaBarbera, RS, Environmental Planning Associates, South Deerfield 413-665-7903

Tom Leue, RS, Homestead Inc., Ashfield 413-628-4533

Douglas MacLeay, PE, MacLeay Engineering, Colrain 413-624-3718, 413-325-5538 (cell)

Tim Maginnis, RS, Westhampton 413-527-5291

Barry Searle, RS, Worthington 413-238-0446

Bill Sieruta, PE, Leverett 413-549-1817

Mark Thompson, RS, Hilltown Environmental, Chesterfield 413-296-4499

Dave Vreeland, PE, Vreeland Design Associates, Leyden 413-624-0126

Alan Weiss, RS, Cold Spring Environmental, Belchertown 413-323-5957

The initials **RS** and **PE** refer to **Registered Sanitarian** and **Professional Engineer**, licensed by the State of Massachusetts. Septic System plans must be signed and sealed by either an RS or a PE. Any RS or PE licensed in Mass can design septic systems. Residential homes have a design flow of 110 gallons per day per bedroom (4 bedroom = 440 gallons per day). An RS can only design systems with a flow of less than 2000 gallons per day. A PE can design any size system.

\* This list is alphabetical. Inclusion on this list does not represent an endorsement by either the local BOH or the CPHS/FRCOG. Other designers can be found in the yellow pages or on the Web. Exclusion from this list signifies nothing.