GLEN A. AYERS, R.S., C.H.O.
CPHS Regional Health Agent
Massachusetts Registered Sanitarian #1318
Massachusetts Certified Health Officer #375
MA DEP/NEIWPCC Approved Title 5 Soil Evaluator #SE52
MA DEP/NEIWPCC 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 #518416
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)
phone: 413-774-3167 ex. 106 cell: 413-834-5729 fax: 413-774-3169
email: glenayers@frcog.org

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, Leyden413- 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.