

Tracking the Performance of Innovative/Alternative Septic Systems in Town

If you aren't watching them, they aren't working

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What is wastewater?



Septic System







Innovative/Alternative septic system



Title 5 Definition



Alternative Systems - Systems designed to provide or enhance on site sewage disposal which either do not contain all of the components of an on site disposal system constructed in accordance with 310 CMR 15.100 through 15.255 or which contain components in addition to those specified in 310 CMR 15.100 through 15.255 and which are proposed to the Local Approving Authority and/or the Department, or an agent authorized by the Department, for remedial, pilot, provisional, or general use approval pursuant to 310 CMR 15.280 through 15.289.

Approval Levels



- Different approval levels for each I/A technology in Massachusetts
 - General Use
 - Remedial Use
 - Provisional Use
 - Pilot Use
 - There's a difference between approval for secondary treatment and for nitrogen and/or phosphorus removal













With more parts come more things to watch





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What is an Operation and Maintenance Contract?



• 310 CMR 15.287

• (9) The system owner shall maintain an operation and maintenance contract with a Massachusetts certified operator where one is required by 257 CMR 2.00: Certification of Operators of Wastewater Treatment Facilities, or otherwise with a person qualified to operate and maintain the system in accordance with the Department's written approval.

What is an Operation and Maintenance Contract?



- III. Operation and Maintenance
- 1. To ensure proper operation and maintenance (O&M) of the System, the System Owner shall enter into an O&M Agreement with a qualified Service Contractor whose name appears on the Company's current list of Service Contractors and has been certified, at a minimum, at Grade Level II (two) by the Board of Registration of Operators of Wastewater Treatment Facilities, in accordance with Massachusetts regulations 257 CMR 2.00. Prior to commencement of construction of the System, the System Owner shall provide to the local Approving Authority a copy of a signed O&M Agreement.

Standard Conditions for Secondary Treatment Units Certified for General Use

What is an Operation and Maintenance Contract?



- IV. Additional System Owner and Service Contractor Requirements
- 5. The System Owner and the Service Contractor shall maintain an O&M Agreement at all times. The duration of the O & M Agreement shall be at least one year and shall include the following provisions:
 - c) The Service Contractor shall be responsible for obtaining lab analyses and submitting the monitoring results to the System Owner and the local Approving Authority in accordance with the reporting requirements;

Standard Conditions for Secondary Treatment Units Certified for General Use



Impositions for Sampling and/or Inspecting

- State
 - Massachusetts Department of Environmental Protection
 - Depends on approval level
- Local
 - Conservation Commission
 - Board of Health
 - Could be town regulation, site-specific approval



Where do we fit in?





Licensed I/A Operators

Need an operator? Check out the of list of licensed wastewater treatment operators for one near you,

View list •

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In order to provide information on innovative/alternative (I/A) septic systems to the public and to wastewater decision makers, the

I/A Owners Guide



I/A system owners have the responsibility of keeping their system operating correctly at all times in order to be in compliance with state and

Presentations



We have a standing offer to present updated I/A performance data to town Boards of Health. View past presentations here.







List of Operators

Barnstable County Department of Health and Environment P.O. Box 427, Barnstable, MA 02630

Company Name	Phone Number	City	State
ACCU Sepcheck	508-385-5891	South Dennis	MA
All Cape Environmental Inc	508-776-6219	Yarmouth Port	MA
Aquapoint .3 LLC	508-985-9050	New Bedford	MA
Atlantic Solutions	401-293-0176	Portsmouth	RI
Bennett Environmental Associates, Inc.	508-896-1706	Brewster	MA
Bridgewater Pump, Inc.	508-697-9943	Bridgewater	MA
BSC Services	401-556-0427	Fall River	MA
Cape Clear Water	508-603-8771	Marstons Mills	MA
Cape Septic Inspections	508-280-3356	Mashpee	MA
CHA Consulting	781-820-5386	Norwell	MA
Clear Water Industries LLC	978-356-0779	lpswich	MA
Clearwater Recovery	781-878-3849	Rockland	MA
Clivus New England, Inc.	978-794-9400	North Andover	MA
Coastal Engineering, Co. Inc.	508-255-6511	Orleans	MA
Effluential Technologies, Inc.	401-293-0108	Tiverton	RI
F.R. Mahony & Associates, Inc.	508-765-0051	Rockland	MA
Green Wastewater Solutions	401-737-7600	Warwick	RI
Holmes and McGrath, Inc.	508-548-3564	Falmouth	MA
Island Environmental Services	508-498-2482	Nantucket	MA
Island I&A	508 560 1208	West Tisbury	MA
J.M. O'Reilly and Associates, Inc.	508-896-6601	Brewster	MA
Lightship Engineering	508-830-3344	Plymouth	MA
Lombardo Associates	617-964-2924	Newton	MA
Luis Coelho	508 991 9951	New Redford	MA



Access for Town

I/A System Town Summary Town of Barnstable, Massachusetts

Barnstable County Department of Health and Environment P.O. Box 427, Barnstable, MA 02630

General Permit Information

Counts by DEP Approval

Туре	Count
General	73
Remedial	20
Provisional	12
Pilot	5
Unknown	3

Count

Provisional12FrequencyNitrate63Pilot5None Required02Unknown3QuarterlyNitrite62Dusto by Property Type3Bi-Annually Yearly Other75No Parameters40TypeCount7Total N62Single Family8315Turbidity1Multi-Family151Water Use1Unknown704810Unknown01472	Nemeulai	20				
IndexJoQuarterlyNumberOcUnknown3QuarterlyBi-Annually40Bi-AnnuallyYearlyDYearlyOtherTSS49TypeCountsCount1Single Family83Turbidity1Multi-Family15Water Use1Commercial7PH48	Provisional	12	· · · · · · · · · · · · · · · · · · ·	Nitrate	63	
Bi-Annually Yearly OtherNo Parameters40KNFarameters40TKN65TSS49Temperature1Total N62Turbidity15Commercial7	Pilot	5 None Required 3 Quarterly Bi-Annually Yearly Other		Nitrite	62	
Yearly OtherTKN65Counts by Property TypeTSS49TypeCountTotal N62Single Family83Turbidity1Multi-Family15Water Use1Commercial7PH48	Unknown	3	and the second sec	No Parameters	40	
Counts by Property TypeOtherTSS49TypeCountTemperature1TypeCountTotal N62Single Family83Turbidity1Multi-Family15Water Use1Commercial7PH48				TKN	65	
TypeCountTotal N62Single Family83Turbidity1Multi-Family15Water Use1Commercial7PH48				TSS	49	
TypeCountTurbidity1Single Family83Water Use1Multi-Family15pH48Commercial7Torbidity1	Counts by Property Type			Temperature	1	
Single Family83Turbidity1Multi-Family15Water Use1Commercial7PH48				Total N	62	
Multi-Family15Water Use1Commercial7PH48				Turbidity	1	
Commercial 7 PH 48				Water Use	1	
		7		pH	48	
		0		Failed Internet State of State	472	

Counts by Component Type

Technology	Count	
Advantex	1	
Amphidrome	3	
Bioclere	7	
Disinfection Unit	1	
FAST	49	
Geoflow Drip Dispersal	1	
OMNI Recirculating Sand Filter	13	
Perc-Rite Drip Dispersal	Number of Permits with Sampl	e Parameter Type
	•	
Septitech Treatment System Singulair Bio-Kinetic WWT System	Parameter	Count
Sludgehammer Bio-Kinetic WWT System		L905.712.9
FOTAL	/ streaminey	16
UTAL .	Ammonia	13
	BOD5	40
Counts by Inspection Frequency	CBOD	10
	DO	1
Frequency	Nitrate	63
None Required	Nitrite	62
Quarterly	No Parameters	40
Bi-Annually	TKN	65
Yearly		(T.T.)
Other	TSS	49
	Temperature	1
	Total N	62
	Turbidity	1
	Water Use	1
	Water Use pH	1 48



Site Visits and Results

events from the last 5 • Years •

Hide Views/Edits

User	Event Type	Comments
ineering, Co. Inc.	Inspection	Conducted O&M. Influent and Effluent Field Testing and Sampling. System
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Sample	Field tested pH. Test results show good treatment of the system.
ineering, Co. Inc.	Inspection	Conducted O&M. Influent and Effluent Field Testing and Sampling. System
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Inspection	O&M conducted. Weekly Field Testing performed. No equipment has been
ineering, Co. Inc.	Sample	Field tested pH. Test results show good treatment of the system.
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing and Sampling. System is operati
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Sample	Field tested pH. Test results show good treatment of the system.
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Inspection	Conducted O&M and Effluent Field Testing. System is operational. No equi
ineering, Co. Inc.	Inspection	O&M Conducted. Field Test and Sample Influent and Effluent. No equipme
ineering, Co. Inc.	Sample	Field tested pH. Test results show high levels of Total Nitrogen that ex
ineering, Co. Inc.	Inspection	Operation & maintenance conducted. Biocleres are operating properly. Rec
ineering, Co. Inc.	Inspection	Operation & Maintenance conducted. Effluent & field tests indicate good
ineering, Co. Inc.	Sample	Field tested pH. Results show good treatment.



How has each town joined us?

• Board of Health passed regulation

- Any person or entity that owns, operates, inspects or monitors an alternative onsite septic system in the Town of ______ shall provide the results of all monitoring and inspections to the Board of Health, or an entity designated by the Board of Health, in a format designated by the Health Agent. All reports regarding maintenance, monitoring or inspections of alternative septic systems shall be submitted within ___ days of the time when the maintenance, inspection or monitoring was initiated.
- Permits added to the database
- Operators alerted

Costs



- Every site homeowner pays a \$50 per year fee to their operator
- Our office collects this fee from the operators on a yearly basis
- No direct cost to Board of Health







98 % of resolved issues were not sent to the Board of Health

Less than 1% of communications regarding I/A systems were referrals to the local Boards of

Health







• Terms of Service

• The data you are about to review derive from a self-reporting system for alternative onsite septic systems located in the towns in Barnstable County ACHUS Massachusetts and other participating towns maintained by the Barnstable County Department of Health and Environment. The mention of any product on this website does not constitute an endorsement by Barnstable County. The validity of the data is qualified only by the licenses and integrity of Licensed Wastewater Treatment Operator who collected the sample and the Massachusetts Certified Laboratory that performed the analyses. This dataset includes samples taken at seasonally-occupied as well as full-time-occupied residences. Data during start up of the systems are also included. The reader/ user is cautioned to understand the limits of these data in regard to assessing the performance of any technology and agrees that any re-representation or copying of these data will include the above qualification.

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- By clicking continue, you accept these terms of service and understand the previous statements made regarding these data and hereby agree that any copying and re-presentation of the data from this website shall contain the above stated qualifications.
- If you have any questions regarding the data collection or representations derived from this website, please <u>contact us.</u>





Number of Permits

• November 28, <u>2012</u>

Municipality Technology	Barnstable	Bourne	Brewster	Chatham	Dennis	Eastham	Falmouth	Harwich	Mashpee	Orleans	P-town	Sandwich***	Truro	Wellfleet	Yarmouth	Total
FAST*	31	76	9	106	127	56	80	13	187	23	18	11	5	37	42	821
Bioclere	3	7	4	10	7	14	10	12	20	8	1	9	1	16	26	148
Singulair	1	1	5	10	66	6	14	0	14	2	0	2	0	4	15	140
OMNI Sand Filter	6	8	0	0	0	0	31	0	47	0	0	0	0	0	0	92
Septitech	1	9	0	4	9	22	0	0	0	1	0	1	1	8	1	57
Advantex	2	1	1	2	2	26	0	1	0	2	1	2	2	11	3	56
RUCK	13	6	0	1	1	0	28	0	5	0	0	1	0	0	0	55
Generic Sand Filter	9	2	0	0	1	4	5	0	1	2	0	1	1	7	0	33
Pressure Dose**	0	2	16	0	3	0	1	0	0	0	0	0	5	0	0	27
Waterloo Biofilter	0	0	1	0	0	12	2	0	0	0	0	0	1	5	1	22
Amphidrome	4	0	1	0	1	1	1	0	2	0	0	0	0	3	2	15
SludgeHammer	1	0	1	0	0	0	0	0	5	0	0	0	0	0	1	8
Clivus	0	2	0	0	0	2	0	0	0	1	0	0	0	2	0	7
White Knight	0	0	2	1	0	0	0	0	0	1	1	0	0	1	0	6
Modular FAST	0	0	0	1	0	0	0	1	1	0	0	1	0	0	1	5
Orenco	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	5
Presby	0	3	0	1	0	0	0	0	0	0	0	0	0	0	0	4
Puraflo	0	1	0	0	0	1	0	0	0	0	0	0	0	2	0	4
Nitrex	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	3
Totals	71	118	40	136	218	145	173	27	285	40	21	28	16	101	93	1522

Numbers Today for the Barnstable County Innovative/Alternative Tracking Database

-2800+ active permits -3100+total permits (not started up, not yet installed) -23,000+ samples -37,000+ inspections









Benefits to Digital Data



- Provide data to Board of Health to affect future systems
- Evaluate technology based on results in other towns
- Share information to operators about a system's previous performance more easily
- 24/7 online access to database


Oh the Possibilities













15.215: Designation of Nitrogen Sensitive Areas

The following areas have been determined by the Department to be particularly sensitive to the discharge of pollutants from on-site sewage disposal systems and are therefore designated nitrogen sensitive. The necessity of providing increased treatment of pollutants and reduction in nutrients discharged from on-site sewage disposal systems, including nitrogen, nitrogen as nitrate, phosphorous and pathogens in these areas warrants the imposition of the loading restrictions set forth in 310 CMR 15.214.

- (1) Interim Wellhead Protection Areas and Department approved Zone IIs of public water supplies;
- (2) Nitrogen sensitive embayments or other areas which are designated as nitrogen sensitive for purposes of 310 CMR 15.000 shall be mapped based on scientific evaluations of the affected water body and adopted through parallel public processes pursuant to both 310 CMR 15.000 and 314 CMR 4.00: Massachusetts Surface Water Quality Standards.

Title 5 Definitions



- Zone II: That area of an aquifer which contributes water to a well under the most severe pumping and recharge conditions that can realistically be anticipated, as defined in Massachusetts Drinking Water Regulations, 310 CMR 22.02: Definitions
- Interim Wellhead Protection Area (IWPA): An interim well-head protection area, as defined in Massachusetts drinking water regulations, 310 CMR 22.02. Generally, this is a ½-mile radius for sources whose approved pumping rate is 100,000 gallons per day or greater. For smaller sources, the radius in feet is determined by multiplying the approved pumping rate in gallons per minute by 32, and adding 400.



15.214: Nitrogen Loading Limitations

- (1) No system serving new construction in Nitrogen Sensitive Areas designated in 310 CMR 15.215 shall be designed to receive or shall receive more than 440 gallons of design flow per day per acre except as set forth at 310 CMR 15.216 (aggregate flows) or 15.217 (enhanced nitrogen removal).
- (2) No system serving new construction in areas where the use of both onsite systems and drinking water supply wells is proposed to serve the facility shall be designed to receive or shall receive more than 440 gallons of design flow per day per acre from residential uses except as set forth at 310 CMR 15.216 (aggregate flows) or 15.217 (enhanced nitrogen removal).



15.217: Systems with Enhanced Nitrogen Removal

- (1) The nitrogen loading limitations established in 310 CMR 15.214 shall not apply to discharge of an effluent meeting the federal Safe Drinking Water Act nitrate standard of 10 ppm through either an approved alternative system or a treatment works with a groundwater discharge permit issued pursuant to 314 CMR 5.00: Ground Water Discharge Permit Program.
- (2) An increase in calculated allowable nutrient loading per acre may be allowed with the use of a technology approved for enhanced nutrient removal pursuant to either the piloting, provisional or general use certification provisions in 310 CMR 15.281 through 15.288 as illustrated by the following example:







Sandy Neck Beach Conservation Arealy Neck Sandy Neck Beach DENNIS Conservation Area Follin SANDWICH West Barnstable Conservation Area Mystic 1 49 Late Wequaduet BARNSTABLE YARMOUTH

• MassGIS OLIVER can show us some Title 5 Nitrogen Sensitive Areas











Median

- The middle number in a set of numbers
- More skew-resistant

Median

- The middle number in a set of numbers
- More skew-resistant

#	Data Set	Average	Median
1	$\{1, 3, 5, 9, 12\}$	6	
2	{10, 16, 18, 25, 67}	27.2	
3	{1, 24, 27, 34, 35}	24.2	
4	{ <mark>2, 6, 7, 45, 4</mark> 8}	21.6	



Box and Whisker plots



• We often use data on the median to represent performance







Interpretations

- The smaller the box, the more consistently the system performs
- Longer whiskers could mean atypical values
- Larger box could mean sample values all over the place





$TN = TKN + NO_3 + NO_2$

Total Nitrogen = Total Kjeldahl Nitrogen + Nitrate Nitrogen + Nitrite Nitrogen

Where does this data come from?

- Data input by operators to online septic database
- For the following data
 - Only for systems recorded as Single Family Homes
 - Only for Systems with 3 or more TN values
 - Data points removed if there are zeroes




























































Let the Board of Health focus on what really matters

4:05 p.m. 89 Edgewater Drive, Isabelle Signorn- Order to Correct

A complaint was received regarding chickens on the property located at 89 Edgewater Drive. Complaint states the chickens continue to roam off the premises onto neighboring properties. Neighbors complained property is a mess and chickens are not housed properly. Homeowner, Beth Signorn appeared before the Board to report she has a tenant on the property who owns the chickens. Ms. Signorn reported the tenant has been notified of the Rules & Regulations regarding Restriction to Premises: All poultry shall be kept in an approved building, run or enclosure of adequate size. Poultry shall not be permitted to roam unrestricted. Any animal shall be deemed to be at-large; when it is off the premises. Code Enforcement Officer John Viveiros re- inspected the property and reported the property is clean and housing is now suitable for chickens. Ms. Signorn reported the chickens will not be allowed to roam off property.

Board of Health - Semi-public pool guidance request-Lochstead Association pool: The issue is that the fence for this pool is 80" high and not chain link. The representative agreed to cut the fence to the required 5'. Stephen Rafferty moved that if the fence is cut to 5', the Board of Health accepts the fence. John Waterbury seconded. All in favor; motion passed.







Emily Michele Olmsted Environmental Project Assistant Innovative/Alternative Tracking Program Barnstable County Department of Health and Environment

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