

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Property Address			
Owner's Name			
City/Town	State	Zip Code	Date of Inspection

Inspection results must be submitted on this form. Inspection forms may not be altered in any way. Please see completeness checklist at the end of the form.

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





Α.	A. General Information						
1.	Inspector:						
	Name of Inspector						
	Company Name						
	Company Address						

State

License Number

B. Certification

Telephone Number

City/Town

I certify that I have personally inspected the sewage disposal system at this address and that the information reported below is true, accurate and complete as of the time of the inspection. The inspection was performed based on my training and experience in the proper function and maintenance of on site sewage disposal systems. I am a DEP approved system inspector pursuant to Section 15.340 of Title 5 (310 CMR 15.000). The system:

☐ Passes	☐ Conditionally Passes	☐ Fails
☐ Needs Further Evalua	ation by the Local Approving Authority	
Inspector's Signature	Date	
	all submit a copy of this inspection report within 30 days of completing this inspect	

system or has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

****This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.

Zip Code



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•				
D	Contification (cont.)			
D.	Certification (cont.)			
	Inspection Summary: Check A,B,C,D or E	E / always d	complete all of	Section D
A)	System Passes:			
	☐ I have not found any information which in 310 CMR 15.303 or in 310 CMR 15 indicated below.	h indicates .304 exist.	that any of the Any failure crite	failure criteria described eria not evaluated are
	Comments:			
В)	System Conditionally Passes:			
	One or more system components as d replaced or repaired. The system, upo by the Board of Health, will pass.	lescribed in on completion	the "Condition on of the replac	al Pass" section need to be cement or repair, as approved
	Check the box for "yes", "no" or "not determined," please explain.	mined" (Y, N	N, ND) for the f	ollowing statements. If "not
	The septic tank is metal and over 20 years structurally unsound, exhibits substantial in System will pass inspection if the existing approved by the Board of Health.	nfiltration o	r exfiltration or	tank failure is imminent.
	* A metal septic tank will pass inspection if Compliance indicating that the tank is less			
	☐ Y ☐ N ☐ ND (Expla	ain below):		



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	Name					
operty ty/Tow	Address n	<u>s</u>	tate	Zip (Code	Date of Inspection
3. C	ertific	cation (cont.)				
	Pump if pum	o Chamber pumps/alarms not operatinps/alarms are repaired.	onal. Sys	stem	will pas	s with Board of Health approva
B)	Syste	em Conditionally Passes (cont.):				
□ wil		rvation of sewage backup or break o ken or obstructed pipe(s) or due to a inspection if (with approval of Board			ic water ed or un	level in the distribution box dueven distribution box. System
		broken pipe(s) are replaced		Y	□N	☐ ND (Explain below):
		obstruction is removed		Y	□ N	☐ ND (Explain below):
		distribution box is leveled or repla	ced	ΙY	\square N	☐ ND (Explain below):
_ Th	The s	ystem required pumping more than a system will pass inspection if (with	4 times a n approva	year Il of t	due to he Boar	broken or obstructed pipe(s).
		broken pipe(s) are replaced		Y	□N	☐ ND (Explain below):
				ΙΥ	□N	☐ ND (Explain below):

C) Further Evaluation is Required by the Board of Health:

- Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.
 - 1. System will pass unless Board of Health determines in accordance with 310 CMR 15.303(1)(b) that the system is not functioning in a manner which will protect public



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	☐ Cesspool or privy is within 50 feet of a surface water
	Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh
В.	Certification (cont.)
	2. System will fail unless the Board of Health (and Public Water Supplier, if any) determines that the system is functioning in a manner that protects the public health, safety and environment:
	☐ The system has a septic tank and soil absorption system (SAS) and the SAS is within 100 feet of a surface water supply or tributary to a surface water supply.
	The system has a septic tank and SAS and the SAS is within a Zone 1 of a public water supply.
	The system has a septic tank and SAS and the SAS is within 50 feet of a private water supply well.
	The system has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or more from a private water supply well**. Method used to determine
	distance:
	** This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal c oliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must be attached to this form.
	3. Other:
D)	System Failure Criteria Applicable to All Systems:
	You <u>must</u> indicate "Yes" or "No" to each of the following for <u>all</u> inspections:
	Yes No



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Property	y Addres	S	
Owner's	Name		
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			Backup of sewage into facility or system component due to overloaded or clogged SAS or cesspool
			Discharge or ponding of effluent to the surface of the ground or surface waters due to an overloaded or clogged SAS or cesspool
			Static liquid level in the distribution box above outlet invert due to an overloaded or clogged SAS or cesspool
			Liquid depth in cesspool is less than 6" below invert or available volume is less than ½ day flow
B. C	ertifi	cation	•
	Yes	No	
			Required pumping more than 4 times in the last year NOT due to clogged or obstructed pipe(s). Number of times pumped:
			Any portion of the SAS, cesspool or privy is below high ground water elevation.
			Any portion of cesspool or privy is within 100 feet of a surface water supply or tributary to a surface water supply.
			Any portion of a cesspool or privy is within a Zone 1 of a public well.
			Any portion of a cesspool or privy is within 50 feet of a private water supply well.
			Any portion of a cesspool or privy is less than 100 feet but greater than 50 feet from a private water supply well with no acceptable water quality analysis. [This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis and chain of custody must be attached to this form.]
			The system is a cesspool serving a facility with a design flow of 2000gpd-10,000gpd.
			The system <u>fails</u> . I have determined that one or more of the above failure criteria exist as described in 310 CMR 15.303, therefore the system fails. The system owner should contact the Board of Health to determine what will be necessary to correct the failure.
			to be considered a large system the system must serve a facility with a 000 gpd to 15,000 gpd.
		systems, s s in Section	you must indicate either "yes" or "no" to each of the following, in addition to the n D.
Υ	'es	No	
Г	7		the system is within 400 feet of a surface drinking water supply



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		the system is within 200	feet of	a tributary to a	surface drinking water supply
		the system is located in Protection Area - IWPA)			ea (Interim Wellhead f a public water supply well
threat any la upgra	, or answe rge systen de the syst	vered "yes" to any question in red "yes" in Section D above to considered a significant threatem in accordance with 310 Conal office of the Department.	he larg at unde	e system has fa er Section E or f	iled. The owner or operator of ailed under Section D shall
C. Che	cklist				
Check	c if the follo	owing have been done. You m	u st inc	licate "yes" or "r	no" as to each of the following:
Yes	No			-	_
		Pumping information was	provid	ed by the owne	r, occupant, or Board of Health
		Were any of the system of	ompon	ents pumped o	ut in the previous two weeks?
		Has the system received	normal	flows in the pre	vious two week period?
		Have large volumes of wa of this inspection?	ater bee	en introduced to	the system recently or as part
		Were as built plans of the available note as N/A)	systen	n obtained and	examined? (If they were not
		Was the facility or dwellin	g inspe	cted for signs o	f sewage back up?
		Was the site inspected for	r signs	of break out?	
		Were all system compone	ents, ex	cluding the SAS	S, located on site?
		Were the septic tank man inspected for the condition dimensions, depth of liqui	n of the	baffles or tees	
		information on the proper	mainte	nance of subsu	t from owner) provided with rface sewage disposal System (SAS) on the site has
		Existing information. For e	exampl	e, a plan at the	Board of Health.
		Determined in the field (if	any of	the failure crite	ria related to Part C is at issue

approximation of distance is unacceptable) [310 CMR 15.302(5)]



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Commercial/Industrial Flow Conditions:

Prope	rty Address				
Owner	r's Name				
City/To	own	State	Zip Code	Date of Inspec	ction
D. S	System Information				
F	Residential Flow Conditions:				
١	Number of bedrooms (design):		Number of bedroo (actual):	ms	
	DESIGN flow based on 310 CMR 15.20 pedrooms):	3 (for exam	•		
D. S	System Information				
	Description:				
Ν	Number of current residents:				
С	Ooes residence have a garbage grinder	?			☐ Yes ☐ No
	s laundry on a separate sewage systen nformation in this report.)	n? (Include I	aundry system insp	ection	☐ Yes ☐
L	aundry system inspected?				☐ Yes ☐ No
S	Seasonal use?				□ Yes □ No
V	Vater meter readings, if available (last 2	2 years usaç	ge (gpd)):		
_	Detail:				
S	Sump pump?				☐ Yes ☐
L	ast date of occupancy:				Date



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Property Addres	SS				
Owner's Name					
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Type of	Establishment:				
Design f	low (based on 310 CMR 15.203):			Gallons p	per day (gpd)
Basis of	design flow (seats/persons/sq.ft., etc.	.):			
Grease	trap present?				☐ Yes ☐ No
Industria	al waste holding tank present?				☐ Yes ☐
Non-san	nitary waste discharged to the Title 5 s	system?			☐ Yes ☐
Water m	neter readings, if available:				INO
D. Syste	m Information (cont.)				
Last date	e of occupancy/use:			Date	
Other (c	describe below):			Date	
	General	Informa	ition		
Pumpin	g Records:				
Source of	of information:				
Was sys	stem pumped as part of the inspection	ı?			☐ Yes ☐ No
If yes, vo	olume pumped:	gallons			
	s quantity pumped determined?				
	for pumping:				
	System:				
	Septic tank, distribution box, s	soil abso	rption	system	
	Single cesspool	-	•	,	



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Property Address				
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	Overflow cesspool			
	Privy			
	Shared system (yes o	r no) (if yes, att	ach previous i	nspection records, if any)
		(to be obtained	I from system	the current operation and owner) and a copy of latest der contract
	Tight tank. Attach a co	py of the DEP	approval.	
	Other (describe):			
_	nformation (cont.) age of all components, da		known) and so	ource of information:
Were sewage	e odors detected when ar	riving at the site	e?	☐ Yes ☐ No
Building Sev	ver (locate on site plan):			
Depth below	grade:		fee	et
Material of co	onstruction:			
☐ cast iron	☐ 40 PVC	other (explain):	_	
Distance from	n private water supply we	Il or suction line	e: fee	et
Comments (c	on condition of joints, vent	ing, evidence o	of leakage, etc.	.):
Septic Tank	(locate on site plan):			
Depth below	grade:		fee	et



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Owr	ner's Name				
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	Material of constru	ction:			
	☐ concrete	☐ metal	☐ fiberglass	polyethylene	other (explain)
	If tank is metal, list	age:		years	
	Is age confirmed by certificate)	y a Certificate of C	ompliance? (attach	a copy of	☐ Yes ☐ No
	Dimensions:				
	Sludge depth:				
D.	System Infor	mation (cont	.)		
	Septic Tank (cont.	.)			
	Distance from top	of sludge to bottom	of outlet tee or ba	ffle —	
	Scum thickness				
	Distance from top of	of scum to top of o	utlet tee or baffle		
	Distance from botto baffle	om of scum to bott	om of outlet tee or		
	How were dimension	ons determined?			
	Comments (on pur integrity, liquid leve			tlet tee or baffle condit e of leakage, etc.):	tion, structural



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Pro	operty Address				
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	Grease Trap (lo	cate on site plan):			
	Depth below gra	ade:		feet	
	Material of cons	truction:			
	☐ concrete	☐ metal	☐ fiberglass	polyethylene	other (explain):
	Dimensions:				
	Scum thickness				
	Distance from to	op of scum to top of	outlet tee or baffle		
	Distance from be baffle	ottom of scum to bo	ttom of outlet tee or		
	Date of last pum	ping:		Date	
D	. System Inf	ormation (con	nt.)		
			dations, inlet and outle outlet invert, evidence o		on, structural
	Tight or Holdin	g Tank (tank must l	be pumped at time of in	nspection) (locate on	site plan):
	Depth below gra	ide:			
	Material of cons	truction:			
	☐ concrete	☐ metal	☐ fiberglass	polyethylene	other (explain):
	Dimensions:				
	Capacity:		gallons	3	



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Design Flow:		gallons per day			
Alarm present:		☐ Yes ☐ N	0		
Alarm level:		Alarm in working order:		Yes	☐ No
Date of last pumping:		Date			
Comments (condition of alarm and float s	witches, e	tc.):			
* Attach copy of current pumping contract	t (required). Is copy attached?	· _	Yes	☐ No
D. System Information (cont.)					
Distribution Box (if present must be ope	ened) (loca	te on site plan):			
Depth of liquid level above outlet invert					
Comments (note if box is level and distrib any evidence of leakage into or out of box		utlets equal, any ev	idence of so	olids car	ryover,
Pump Chamber (locate on site plan):					
Pumps in working order:			☐ Yes	□ N	0*



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vner s Name					
ty/Town		State	Zip Code	Date of Inspection	
Alarms in	working order:			☐ Yes ☐ No)*
Comment	ts (note condition of pump chambe	r, conditi	on of pumps ar	d appurtenances, etc.):
* If pumps	s or alarms are not in working orde	r, system	is a conditiona	al pass.	
Soil Abso	orption System (SAS) (locate on s	site plan,	excavation not	required):	
	() ()	' '			
	t located, explain why:				
If SAS no					
If SAS no	t located, explain why:				
If SAS no	t located, explain why:		number:		
If SAS no	n Information (cont.)		number:		
If SAS not	n Information (cont.)				
If SAS not	n Information (cont.) leaching pits leaching chambers		number:	ength:	
If SAS not	n Information (cont.) leaching pits leaching chambers leaching galleries		number:		
If SAS not	n Information (cont.) leaching pits leaching chambers leaching galleries leaching trenches		number: number: number, l number,		
If SAS not	n Information (cont.) leaching pits leaching chambers leaching galleries leaching trenches leaching fields		number: number: number, l number, dimensio		

vegetation, etc.):



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	Cannada (accanad must be numned a	a nart of inc	un action) (locate	on cito plan).	
	Cesspools (cesspool must be pumped as Number and configuration	s part of ins	spection) (locate	e on site plan).	
	Depth - top of liquid to inlet invert				
	Depth of solids layer				
	Depth of scum layer				
	Dimensions of cesspool				
	Materials of construction				
	Indication of groundwater inflow			☐ Yes ☐ No	
D.	System Information (cont.)				
	Comments (note condition of soil, signs o vegetation, etc.):	f hydraulic	failure, level of	ponding, condition of	
	Privy (locate on site plan):				
	Materials of construction:				
	Dimensions				
	Depth of solids				



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wner's Name			
ity/Town	State	Zip Code	Date of Inspection
Comments (note condition of so vegetation, etc.):	oil, signs of hydraulic	failure, level of	ponding, condition of
. System Information ((cont.)		
Sketch Of Sewage Disposal Sy to at least two permanent refer Locate where public water supp	ence landmarks or be	nchmarks. Loc	ate all wells within 100 feet.
☐ hand-sketch in the area be☐ drawing attached separate			



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D. System Information (cont.) Site Exam: ☐ Check Slope ☐ Surface water ☐ Check cellar ☐ Shallow wells Estimated depth to high ground water: feet Please indicate all methods used to determine the high ground water elevation:



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		Obtained from system design plans on record
		If checked, date of design plan reviewed:
		Observed site (abutting property/observation hole within 150 feet of SAS)
		Checked with local Board of Health - explain:
		Checked with local excavators, installers - (attach documentation)
		Accessed USGS database - explain:
	Before fil page.	ing this Inspection Report, please see Report Completeness Checklist on next
E. I	Report	Completeness Checklist
[☐ Inspe	ction Summary: A, B, C, D, or E checked
[☐ Inspe	ction Summary D (System Failure Criteria Applicable to All Systems) completed
[Syste	m Information - Estimated depth to high groundwater
[Sketc	h of Sewage Disposal System either drawn on page 15 or attached in separate file