

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



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This Form is required for Lead and Copper Rule Revisions (LCRR) compliance and will be sent to applicable PWS with instructions for completion and return to MassDEP. Please contact the MassDEP/DWP at program.directordwp@mass.gov Subje ct: LCRR or 617-292-5770 if you have any questions.

Massachusetts Department of Environmental Protection

Bureau of Water Resources - Drinking Water Program

If Yes, Number of service lines verified using this method:

Service Line Inventory Certification

A. PWS Information			
Edgartown Water Department	4089000		
PWS Name	PWS ID		
58 Kavanagh Way	Edgartown		
Address	City/Town		
02532			
Zip Code			
Person Who Prepared Inventory			
William R. Chapman	Water Superintendent		
Name	Title/Affiliation		
508-627-4717	wchapman@edgartown-m	a.us	
Phone	Email		
B. Service Connections			
Population Served 8027 PWS type: COM	M ⊠ NTNC □		
Number of service connections reported on the system's	latest Annual Statistical Report (A	NSR): 3493	
Number of service lines reported in the Service Line inve	ntory: 3661		
Does the total number of service lines differ from the numlatest ASR? Yes ☑ No □	nber of service connections subm	itted in the syste	m's
If "Yes", explain the reason: old, deactivated and fire serv	ices are listed in the inventory		
If you are a COM PWS, do multi-family residences compo Yes ☐ No ☒	rise at least 20% of the structures	you serve?	
C. Inventory Methodology – Verific	cation Methods		
Part 1. Did your system used Records Review as verifical figures, Number of service lines verified using this met		Yes ⊠	No 🗌
Please select the used record review method. Check all to ☐ Other Water System Records (including tap/tie cook including tap/tie cook including tap/tie cook including tap/tie cook including including including permits (Town Plumbing Department) ☐ Building permits (Town Building Inspector) ☐ Town inspection records (Town Building Inspector) ☐ Institutional knowledge	ards, distribution system maps, co	onstruction recor	ds, etc.)
Part 2. Did your system use records of field inspection by (documentation of a physical/visual inspection by a trained		Yes □	No 🛚

! ! !	ck type of field inspection during which service lines were obs ☐ distribution system main replacement ☐ leak detection ☑ service call ☑ meter replacement ☐ potholing, vacuum extraction ☐ Other, describe:	served by	water sys	iem staii.		
	Did your system use Customer Self-Identification as a veri Number of service lines verified using this method:	fication m	ethod?		Yes 🗌	No 🛚
	 Did your system use Sequential Monitoring as a verification, Number of service lines verified using this method: 	on method	d?		Yes 🗌	No 🛚
If Yes	5. Did your system use Statistical Analysis/Predictive Modeling, Number of service lines verified using this method: all see fill out the table below highlighted in grey.	ng as a ve	erification i	method?	Yes ⊠	No 🗌
If Yes	6. Did your system use Other MassDEP Approved Verification, Number of service lines verified using this method: all see list the Other MassDEP Approved Verification Methods use			been allow	Yes ⊠ ved in this s	No □
recor Mete	7. Please provide a narrative explaining your system's procest descriptions and dates, where appropriate (examples: East Replacement Program records 2006-2008 etc.) service lines have never been installed in this water sys	t Street D	Distribution	Main Rep	lacement 1	_
	rials.					
	Required for PWS using Statistical Analysis/Predictive I	Models a	s part of v	erification	n of service	e line
	The statistical analysis/predictive model is using all of the system's available records.	Yes 🛚	No 🗆			
	All of the information and records used to train the statistical analysis/predictive model are part of the PWS's distribution system. No data was "borrowed" from another system.	Yes 🛛	No 🗆	If no, ple	ease explai	n:
	The PWS' statistical analysis/predictive model confidence level is at least 95%. Please see the MassDEP Statistical/Predictive Modeling Guidance for more information on how to meet this requirement. [https://www.mass.gov/doc/statistical-predictive-modeling-guidance-for-evaluating-unknown-service-lines/download]	Yes ⊠	No 🗆	If no, ple	ease explai	n:
	My system has or is developing a compliance plan using other methods to confirm identification for all sites initially identified by predictive modeling.	Yes 🗆	No ⊠			
	If using Statistical Analysis:					
	My system has included a report with this certification form which includes: (1) a map of the investigation pool of service lines which were used in the statistical model, and (2) a description of the statistical analysis methods	Yes 🗌	No ⊠			

used create the model.

	If using a Predictive Model:		
	My system has included a report with this certification form which includes:		
	 (1) how the predictive model was created, (2) a map of the investigation pool of service lines used to train the model, (3) how service lines were chosen for inclusion in the training set, and (4) information on the training results and confidence interval. 	Yes □ No □	
	The statistical analysis/predictive model was developed by:		
	If your PWS has used a contracted individual or company to create company name and contact person here.	your statistical analysis	s/predictive model, include the
	Signature*		
	If your PWS has used a contracted individual or company to create representative of the company or the individual must sign this document.		s/predictive model, a
PW 1.	S must ensure that their SLI is publicly accessible in some fast Please select the format that your SLI will be provided to consyour system serves > 50,000 people, you must provide the interactive online map Interactive online map Static online map Online spreadsheet Printed service line map Printed tabular data Other If "Other", please describe: Available at Water Department of	sumers as. Check al ventory online. office.	that apply. Remember that if
2.	PWS must ensure that their SLI is publicly accessible in some options below and select which option(s) your PWS will be util remember that instructions on how consumers can access yo Confidence Report (CCR).	lizing. Check all that	apply. PWS should
	 ☑ Available by mail upon request ☑ Available by in-person review in water system office, or a series ☑ Post in a location accessible for public viewing at PWS office ☑ Available online* Web URL: *This option is required for PWS serving 50,000 or more people 	ice	
	☐ Other If "Other", please describe:		

E. Submission of Form					
Please chose the applicable scenario for your PWS:					
	My PWS's Service Line Inventory and related documents have been submitted by the person authorized to fill out and submit forms on behalf of the PWS, who has been listed in section F of this form.				
	=				
William R. Chapman	wcdhapman@edgartown-ma.us				
Full Name of Person Submitting this Form	Email Address of Person Submitting this Form				
If the person submitting this form has completed section F required.	below, completing the information fields above is not				
F. Certification					
My signature indicates that 1) I am certifying under penaltic accurate, and complete to the best extent of my knowledg form to the Massachusetts Department of Environmental Frecords, and 4) My PWS has provided MassDEP with a set William R. Chapman Name 508-627-4717 Phone Number Signature of Owner/Responsible Party or Certified Operator	e, 2) I am the person authorized to fill out and submit this Protection, 3) My PWS has reviewed all available				
F. For MassDEP/DWP Use Only					
Date Received					
☐ Accepted	Date Sent to EPA:				
☐ Date Returned to PWS for More Information or Other Actions:	Other:				

Note, any forms submitted using an email address

other than the one in Section F will NOT be accepted, unless section E is completed.