Combined Sewer Overflow Final Public Notification Plan

	1. Facility Information					
mportant: When	City of Cambridge					
lling out forms	Name of Permittee (Facility or System)					
n the computer, se only the tab	James Wilcox	jwilcox@cambridgema.gov	(617) 349-6426			
ey to move your	Permittee Contact Name	Email Address	Phone number			
ursor - do not	Cambridge DPW, 147 Hampshire S	treet, Cambridge, MA 02139				
se the return ey.	Permittee Mailing Address					
	MA0101974					
teb	NPDES Permit #					
	System contains (check all that app	ly):				
Teturi V	•	Pump station(s) above 1MGD U	stewater treatment plant			
	Location of WWTP discharge, if applicable:					
	Attach a map with locations of d information as needed.	lischarges and affected waterbodies. Inc	lude other supporting			
	2. Identification of Environ	mental Justice Populations	· · · · · · · · · · · · · · · · · · ·			
		•				
		J) populations that would potentially be	🛛 Yes 🔲 No			
	affected by your wastewater treatment sewer overflow? See the Instruction	ent plant discharge(s) or a combined ns file for more detail.				
	If there are EJ populations that would potentially be affected, do 25% or more of households lack English-language proficiency, and at least 5% of the population self-identify as "do not speak English very well"? See the Instructions file for more detail.					
	Provide a list of all languages that n	otifications will be translated into:				
	African Language (Amharic), Arabic (Nepali), Portuguese, Russian, Spa	c, Chinese, French Creole (Haitian Creole nish, Vietnamese	e), Indic Language			
	Attach a description of how translat	ions of public advisory notification and si opulations in the languages listed above.				
	☑ A description of the third pa	arty or internal resource used to produce t	he translations			
	recipient ⊠ A description of how the tra	inslation will be accessed by a public adv inslation will be accessed by someone re	•			
	CSO outfalls and public access points					
	3. Discharges, Overflows,	and Public Notification Con	tent			
	When public notification is requir	red: (check box to affirm)				
	Permittee is aware that all event notification.	ts covered under 314 CMR 16.03(1)(a-e)	require a public			
	Required content of public notific	ation: (check box to affirm)				

Permittee is aware of all required information for public notifications under 314 CMR 16.04(10)

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Attach a description of how the permittee will meet the requirements under 314 including the following:	1 CMR 16.04	1 (10),
☑ How the permittee will determine or discover that an event has occ	urred	
oxtimes How the permittee will estimate the volume of discharges or overflo	ows	
☑ How the permittee will estimate the commencement times, cessation of discharges or overflows	on times, an	d duration
oxtimes A list of the waters and land areas affected by the permittee's disch	narges or ov	erflows
Permittee can meet all requirements of 314 CMR 16.04(10)	⊠ Yes	☐ No
If no, please describe in detail which components the permittee is not able to meeded to comply. Include a schedule for compliance. N/A	eet and the	measures
Components that cannot be met		
N/A Schedule for compliance		
Discovery and Required Timeline for Notification Fo Discharge or Overflow Requesting approval of an alternative method:	J	
Is the permittee requesting approval to use a method other than metering to detect a discharge? (Requires approval of MassDEP Commissioner)	☐ Yes	⊠ No
☐ If yes, attach additional information on the method to detect a disc	harge	
☐ If yes, <u>attach</u> a letter to the Commissioner with the approval reque	st	
Discovery of a Discharge or Overflow:		
Attach a description of the steps the permittee will take to determine or dis or overflow from its outfall or sewer system is occurring	cover that a	discharge
Can the permittee discover an event under 314 CMR 16.04(5)(a), (b) & (c) within the required timeline?	⊠ Yes	☐ No
If no, <u>attach</u> a description specifying the limitations to meeting the potential remedies. Include and a schedule for implementing potentia		ents and
Issuance of Public Notification:		
Permittee can meet the notification requirements in 314 CMR 16.04(4) to notify as soon as possible, but no later than two hours after discovery. If no, <u>attach</u> a description specifying the limitations, potential remedies implementing potential remedies. If no, <u>attach</u> a letter to the Commissioner requesting approval for for notification.		

Massachusetts Department of Environmental Protection Bureau of Water Resources – Wastewater Management Program Combined Sewer Overflow Final Public Notification Plan

Continuation of Public Notification:			
Permittee can meet the notification requirements in 314 CMR 16.04(7) to issue an update 8 hours after the public advisory notification, if the initial notification does not indicate that the event has ceased. If no, attach a description of which requirement cannot be met, we needed for compliance, and a schedule for compliance.		Yes ıeasure	☐ No es are
Cessation of Public Notification:			
Permittee can meet the notification requirements in 314 CMR 16.04(8) to continue issuing 8 hour updates for ongoing events, and notify within 2 hours of when the event ceases or is projected to cease. If no, <u>attach</u> a description of which requirement cannot be met, veneded for compliance, and a schedule for compliance.	_	Yes ıeasure	☐ No es are
Retraction of Public Notification:			
Permittee can meet the notification requirements in 314 CMR 16.04(9) to issue a retraction if the permittee becomes aware within 48 hours of issuing the public advisory notification that no discharge or overflow actually occurred.		Yes	⊠ No
If no, <u>attach</u> a description of which requirement cannot be me needed for compliance, and a schedule for compliance.	et, wha	t meas	ures are
5. CSO Permittee Website			
Does the permittee/sewer authority have an existing website or web page where relevant information is posted?	\boxtimes	Yes	□ No
If yes, provide the URL:			
www.cambridgema.gov/csoReport			
Describe the subscriber-based system where the public can sign up to receive See attachment A	e your	notifica	ations.
Permittee's website is able to meet the requirements under 314 CMR 16.04(3)	\boxtimes	Yes	□ No
Permittee's website is able to meet the requirements under 314 CMR 16.05(1)(a-e)	\boxtimes	Yes	☐ No
If any website requirements can not be met, specify limitations to meeting the potential remedies, and a schedule for compliance: N/A	se req	uireme	nts,
☑ Attach a description of how the Permittee will update the website with requestion of the control of the	uireme	ents un	der 314
6. Signage			
	∇	Yes	☐ No

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	Permittee has consulted with the Board of Health/Health Departments in municipalities affected by their discharges for public access sign location			
	Attach a list of locations where signs will be installed and dates when signs	s will l	be insta	lled.
	Permittee is able to meet the signage requirements under 314 CMR 16.05(2)?		Yes	☐ No
	If no, specify limitations to meeting these requirements, potential rem for compliance:	edies	, and a	schedule
	Permittee is able to meet the signage requirements under 314 CMR 16.05(3)?	\boxtimes	Yes	☐ No
	If no, specify limitations to meeting these requirements, potential remfor compliance:	edies	, and a	schedule
7.	Public Notification Recipients			
	Media Outlets			
	List the two media outlets serving the area near the discharge or outfall that the to provide a public notification. Include name of organization, name of contact, address or fax number.			
	Boston Globe: newstip@globe.com (contact) Name of media outlet #1			
	Boston Herald: citydesk@bostonherald.com (contact) Name of media outlet #2			
	If permittee has determined that an EJ population could potentially be affected overflow, which of these media outlets serves the EJ population? If neither doe one additional news organization that primarily serves the EJ population(s) with municipalities. (Include name of organization, name of contact, and contact's enumber.)	es, the	en provi e impad	de at least ted
	See attachment A			
	Name of additional media outlet serving EJ population if neither media outlet above serves EJ population if neither media outlets serve pote populations.			d EJ
	See Instructions for list of Required Public Notification Recipients (314 CM	/IR 16	5.04(4)(a	a)).
				•
3.	Detection method maintenance			
	If metering is used, will the Permittee perform the requirements in 314 CMR 16	3.06(2)(b) bel	ow?
	Calibrate metering equipment on an annual basis, at minimum	\boxtimes	Yes	☐ No
	Properly maintain metering equipment	\boxtimes	Yes	☐ No

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	If models are used and approve 16.06(2)(d) below?	red, will the Permittee perform the following re	equirements in 3	314 CMR
	Review and update the m	odel input data as needed	☐ Yes	☐ No
	Maintain any data collecti model	ion equipment providing critical input to the	☐ Yes	☐ No
	Assess model predictions	annually, at a minimum	☐ Yes	☐ No
	Provide a description of a of each year	ctions taken in writing on or before March 1s	Yes	☐ No
9.	Public Notice			
	MassDEP. Indicate below that ☐ Email the public not MassDEP ☐ Include in the body	Environmental Monitor at the same time this permittee will submit the public notice a otice to MEPA@mass.gov at the same time by of the email, "Please publish the attached perflow (CSO) Final Public Notification Plan."	s follows: the plan is subm	nitted to
	Attach the public n	notice to the email as a PDF		
	☑ Permittee will place a public the municipalities impacted by See attachment A, Section 7	c notice in at least one media outlet that serv the discharge. Indicate media outlet(s) belo	res the EJ popul w:	ation(s) in
	Include the following in the Pub	blic Notice, required under 314 CMR 16.06(2	2):	
		a CSO Public Notification Plan has been prep	pared and subm	itted to the
	☑ A link to a website	where an interested party can review the pl	an	
	permittee for a period	vritten comments on the plan can be submitt I of 30 days after the date of publication in th ver date is later. Explicitly list the end date fo	e Environmenta	I Monitor or
		e Public Notice in languages most appropriat palities that are identified as environmental ju lage proficiency		
Ce	rtification			
	any and all documents accomp		ation contained m fully authorize	in this ed to make
	James Wilcox Print Name	Acting Assistant Commissioner for E	Engineering/City	Engineer
	FIRE NOTE:	IRG		

Combined Sewer Overflow Final Public Notification Plan

ignature 1/12/2023

Attachment A



City of Cambridge Combined Sewer Overflow Final Public Notification Plan

Note: In a letter dated July 1, 2022, the Massachusetts Department of Environmental Protection (MassDEP) approved a waiver from the public notification requirements for decommissioned outfalls CAM400 and CAM004. Due to an apparent typo in the response letter a waiver request for the temporarily closed outfalls at CAM009, CAM011 and CAM002B is still pending.

Section 1: Facility Information

Please see Figures 1, for a map with locations of Cambridge's discharges and affected waterbodies. Cambridge has four (4) active CSOs on the Alewife Brook: CAM401A, CAM401B, CAM002 and CAM 001; and, three (3) active CSOs on the Charles River: CAM005, CAM007 and CAM017.

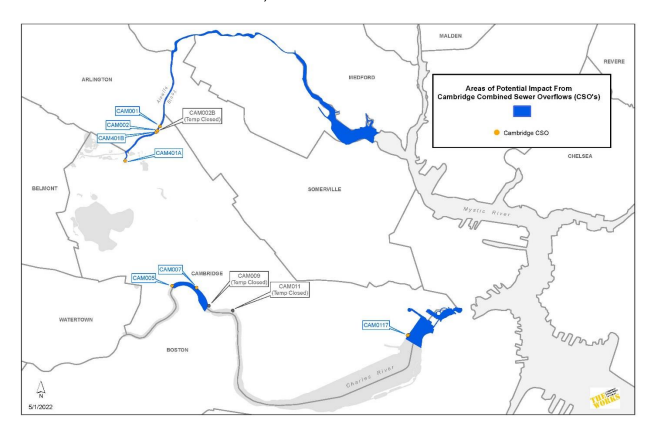


Figure 1: Cambridge CSOs and Area of Potential Impacts

Section 2: Environmental Justice Populations

Cambridge identified the following nine (9) languages that meet the criteria specified in the regulations: Amharic, Arabic, Chinese, French Creole, Nepali, Portuguese, Russian, Spanish and Vietnamese. See Table 1 for a breakout of languages per community.

Table 1 Language for Translation of Cambridge CSO Public Advisory Notifications

Municipality	5% "do not speak English very well			
Cambridge	 African Language (Amharic) French Creole (Haitian Creole) Spanish/Spanish Creole Portuguese/Portuguese Creole 			
Arlington	N/A - none			
Somerville	Spanish/Spanish CreolePortuguese/Portuguese CreoleIndic Language (Nepali)			
Medford	ArabicSpanish/Spanish CreolePortuguese/Portuguese Creole			
Boston	 Chinese Spanish/Spanish Creole Russian Vietnamese French Creole (Haitian Creole) Portuguese or Portuguese Creole 			

Public Advisory Notifications are issued through emails and contain the information required in 314 CMR 16.04(10) in English with a link to our <u>Combined Sewer Overflow Reporting</u> webpage. Cambridge utilizes Google Translate on our website and the public is able to select the language of their choice (including the nine (9) distinct languages identified above in blue) so that translations can be made available within the notification timelines.

Cambridge has included a footer listing each of the EJ languages at the end of its public notifications. Clicking on the footer takes subscribers to Cambridge's public advisory webpage (Combined Sewer Overflow Reporting), which will be translated via Google Translate as mentioned above.

The phrase "For more information, visit" will be translated in the appropriate languages for each CSO notification sign installed in Cambridge at public access points impacted by CSOs. CSO signage will also include QR codes in addition to website URLs. As mentioned above, Google Translate is utilized on Cambridge's public advisory notification webpage.

Section 3: Discharges, Overflows and Public Notification

CSO Events

Cambridge's procedures for discovering CSO events are as follows:

Cambridge's CSO are monitored using meters that measure elevation and velocities. Sewer system
monitoring software (SCADA and FLOWLINK) includes displays that indicate when a CSO is occurring based
on water elevation and velocities.

Note: Cambridge considers CSOs to be intermittently discharging when the gap between the stop time and the next start time is less than eight hours.

- City staff receives email and text alerts from the monitoring software system when the flow meter installation reads that the height of water in the pipe exceeds the height of the weir. The flow metering installation at this location record data every fifteen (15) minutes.
- City staff in both the Engineering and Sewer Divisions receives these alerts and are responsible to discover the CSO activation.
- Senior Staff has direct responsibility to send the public advisory notifications.
- When the alert notifications are received, the City will take no more than four (4) hours to log into SCADA and FLOWLINK and confirm the discharge by verifying that the meter(s) are operational and to review the meter data. **Note**: Cambridge does not have staff working 24 hours a day 7 days a week.
- After the CSO activation is confirmed or is unable to be confirmed, the City Senior Staff will take no more than two (2) hours to send the initial public advisory notification via email.
- To maintain compliance with Cambridge's NPDES Variances, the City will take no more than four (4) hours from when the alert notification is received to send the initial public advisory notification via email.
- The City will develop an internal procedure document that includes information on the steps City staff need to take once an alert is received, log in information to the software we use to send the public notifications, and a template email of the notifications. This internal procedure is used when Senior Staff is not available.

Procedures for estimating the volume of discharge or overflow:

Cambridge will include the average flow volume discharged from each CSO location from data reported to DEP and EPA for the prior three calendar years. This average will be updated annually. If there was no discharge during the previous three years, Cambridge will note that.

Procedures for estimating the SSO commencement time, cessation time, and duration of discharge

The commencement time, cessation times, and duration of overflows or discharges are determined from the meter data as provided through the SCADA system and FLOWLINK.

Waters and land area affected by the discharge or overflows

The waters affected by Cambridge's discharges and overflows were determined as follows in Table 2 below and shown in Figure 1 above:

Table 2: Potentially Affected Areas

CSO Outfall	Potentially Affected Area	Potentially Affected Community
CAM401A	Confluence of Little River/Alewife Brook to	Cambridge, Arlington, Somerville,
	Fellsway/Rte 28 bridge	Medford
CAM002A	Alewife Brook: Mass Ave bridge to	Cambridge. Arlington, Somerville
	Fellsway/Rte 28 bridge	Medford
CAM002B	Alewife Brook (Temporarily closed)	N/A
CAM401B	Alewife Brook: Mass Ave bridge to	Cambridge. Arlington, Somerville
	Fellsway/Rte 28 bridge	Medford
CAM001	Alewife Brook: downstream of Mass Ave	Cambridge. Arlington, Somerville
	bridge/across from Murray Hill Rd to	Medford
	Fellsway/Rte 28 bridge	

CAM005	Charles River: downstream of Elliot Bridge to	Cambridge, Boston
	upstream of Anderson Bridge	
CAM007	Charles River: downstream of Elliot Bridge to	Cambridge, Boston
	upstream of Anderson Bridge	
CAM009	Charles River (Temporarily closed)	N/A
CAM011	Charles River (Temporarily closed)	N/A
CAM017	Charles River: downstream of Longfellow	Cambridge, Boston
	Bridge (across from Front Park) to the Charles	
	River Dam	

Note: To determine the extent of the potentially affected area for CSOs, Cambridge used Best Professional Judgement and considered available historical records on the volume of discharge, as well as results of MWRA's receiving water modeling for the Charles River and Alewife Brook/Mystic River.

SSO Events

SSO events requiring notification under these regulations are anticipated to be rare.

Cambridge has three CSOs (CAM401A, CAM005 and CAM017) that discharge to receiving waters via stormwater outfall pipes. These three outfalls convey both stormwater from separated areas downstream of the CSO regulators and wastewater from CSO activations. As such, CAM401A, CAM005 and CAM017 are the only three locations where SSOs could discharge from a "wastewater" pipe and require a notification under these regulations. Cambridge also owns and maintains a wastewater pump station and associated force main designed to convey peak flows of one million gallons per day on Morgan Ave. Any potential failure of this pump station could discharge sanitary flows to the Charles River via an outfall to the Lechmere Canal.

Procedures for discovering SSO event

- As discussed above under "CSO Events" CAM401A, CAM005 and CAM017 are locations that are metered with flow and velocity meters and are monitored using meters that measure elevation and velocities. Sewer system monitoring software (SCADA and FLOWLINK) includes displays that indicate when an overflow or discharge is occurring based on water elevation and velocities. If the City receives a notification or alarm of an overflow of the sanitary system during dry conditions the event will be treated as an SSO. The Morgan Ave Pump Station is also connected to the City's SCADA system and staff will be alerted to any pump station and/or level alarm. In addition, City staff in the Sewer Division also receive alerts through our current work order system for any resident or business owner report of a sewer back-up. Through field investigations and inspections sewer crews will identify a SSO event.
- Sewer Division staff are mobilized as soon as the alert is received to identify the root cause of the back-up and to treat and contain the discharge. An email and/or text with this information will be sent to Senior Staff no more than four (4) hours after the alert is received.
- If the SSO occurs on the upstream side of a CSO regulators at CAM401A, CAM005 or CAM017, then Senior
 Staff will use weir equations and the meter data from our SCADA and FLOWLINK systems to calculate the
 volume. If the SSO occurs downstream of the CAM401A, CAM005 or CAM017 regulators or from the
 Morgan Ave pump station, then the sewer division staff will estimate the volume through visual
 observation during their investigation and inspection.
- The email and/or text to Senior Staff will constitute the time of discovery of an SSO and Senior Staff will determine if the SSO requires a public advisory notification under these regulations.
- After the SSO is discovered, the City will take no more than two (2) hours to send the initial public advisory notification via email.

Procedures for estimating the volume of discharge or overflow:

If the SSO occurs on the upstream side of a CSO regulators at CAM401A, CAM005 or CAM017, then Senior Staff will use weir equations and the meter data from our SCADA and FLOWLINK systems to calculate the volume. If the SSO occurs downstream of the CAM401A, CAM005 or CAM017 regulators or from the Morgan Ave pump station, then the sewer division staff will estimate the volume through visual observation during their investigation and inspection.

Procedures for estimating the SSO commencement time, cessation time, and duration of discharge

The commencement time, cessation times, and duration of overflows or discharges from SSOs will be determined from the meter data and monitoring systems as provided through the SCADA system and FLOWLINK.

Waters and land area affected by the discharge or overflows

For SSO discharges, potentially affected land areas are along the riverbanks of the municipalities abutting the discharge locations. The waters affected by Cambridge's discharges and overflows were determined as follows in Table 2 below:

Table 3: Potentially Affected Areas

Potential SSO	Potentially Affected Area	Potentially Affected Community
location		
CAM401A	Little River/Alewife Brook and riverbanks	Cambridge, Arlington
CAM005	Charles River: Elliot Bridge to upstream of Anderson Bridge and river banks	Cambridge, Boston
CAM017	Charles River: downstream of Longfellow Bridge (across from Front Park) to the Charles River Dam and riverbank	Cambridge
Morgan Ave Pump Station	Lechmere Canal/Charles River and riverbank	Cambridge

Section 4: Discovery and the Required Timeline for Notification Following Discovery of a Discharge or Overflow

See Section 3 for a description of the steps Cambridge takes to determine or discover that a discharge or overflow is occurring.

Cambridge can meet the timeline requirements in to discover an event [314 CMR 16.04(5)(a), (b) & (c)], timeline for issuance of public notification of an event [314 CMR 16.04(4)], timeline for notice of continuation of an event [314 CMR 16.04(7)], and timeline for cessation of an event [314 CMR 16.04(8)].

Request for waiver of notification requirements in 314 CMR 16.04(9) Retraction of Public Notification

Cambridge is requesting a waiver of the 48 hours for the retraction of a public advisory notification [314 CMR 16.04(9)] and is instead requesting up to 72 hours to issue a retraction if we become aware that no activation actually occurred. The City does not have 24/7 staffing and the additional time will allow more time for review of meter performance during weekends and holidays.

Section 5: CSO Permittee Website

Subscriber based system sign up

Cambridge utilizes 911Info@Cambridge911.org to send out public advisory notifications via email. The public can sign up at the following address: https://www.cambridgema.gov/Subscribe.

Website updates required under CMR 16.04(3) and 16.05(1)(a-e)

Cambridge maintains a public website for public advisory notification information and provides information on how the public can subscribe to receive public advisory notifications at the following address:

www.cambridgema.gov/csoReporting Cambridge's CSO Reporting page includes a map showing the locations of all of Cambridge's CSOs as well as their corresponding outfall numbers. It also links to information about CSOs, including reports required under the Charles River and Mystic River/Alewife Brook Variances.

Cambridge maintains a separate CSO webpage (www.cambridgema.gov/cso) that provides general information about CSOs and links to annual reports and discharge data, information on the status of the MWRA's Long-Term CSO Control Plan and links to Cambridge's CSO Reporting page and to a webpage devoted to the development of Cambridge's Updated CSO Control Plan (www.cambridgema.gov/csoPlanning).

There are no shellfish growing areas or bathing beaches within the area affected by Cambridge CSOs. Since both the Charles River Watershed Association and Mystic River Watershed Association have "flagging" programs that indicate when there may be a risk to boaters, Cambridge added links to these watershed association websites.

Since SSOs requiring reporting under 314 CMR 16.00 is expected to be rare Cambridge will include any SSO notifications on the CSO notification page. The SSO notifications will include a map and description of SSO discharges requiring notification under 314 CMR 16.03(1)(c) through (e) that have occurred in Cambridge. An SSO compilation table and running spreadsheet will be added to the page. Volumes will be calculated using field observations and the methods described in section 3 above.

Section 6: Signage

• Outfall signage – Cambridge has previously installed signs at each of its CSO outfalls. Photographs of these signs are included in Figures 2 - 8.







Figure 3: CAM002



Figure 4: CAM401A







Figure 5: CAM401B

Figure 6: CAM005

Figure 7: CAM007



Figure 8: CAM017

• Public access signage – Cambridge has coordinated with the Massachusetts Watershed Resources Authority (MWRA), other metropolitan Boston CSO permittees and affected communities, including boards of health/health departments, to install signs at public access points by May 26, 2023. A URL will be included on these signs that will take the public to the appropriate permittee's website where information can be translated into the appropriate language using google translate. The responsibility for the installation of signs has been divided up amongst the permittee. Cambridge is responsible for the installation of signs at the following locations:

Public access	Municipality	Street Address	Latitude	Longitude	Landowner	Installed by
Fitchburg cutoff bikepath	Cambridge	Fitchburg cutoff bike path near Steel Place	42.39659	-71.1438	DCR	Cambridge
Mass Ave at Rte 16	Cambridge	Mass Ave at Rte 16	42.4012	-71.136045	DCR	Cambridge
Magazine Beach cartop launch	Cambridge	668 Memorial Drive	42.35391	-71.112722	DCR	Cambridge
Poor Man's Dock	Cambridge	Memorial Drive at Broad Canal	42.36232	-71.078325	DCR	Cambridge
Public docks across from Front Park	Cambridge	Cambridge Parkway	42.36472	-71.076195	DCR	Cambridge

Lechmere Canal	Cambridge	6 Canal Park	42.36914	-71.076436	City of	Cambridge
					Cambridge	
North Point Park	Cambridge	1 North Point Boulevard	42.36869	-71.069497	DCR	Cambridge

For a complete list of sign locations and the entity responsible for installation: see the MWRA's CSO Final Public Notification Plan, Attachment C (https://www.mwra.com/harbor/pdf/final-cso-notif-plan.pdf).

Section 7: Public Notification Recipients Cambridge's electronic submittal required contacts are:

In addition to the two listed English-language large-circulation media outlets serving greater Boston, Cambridge has identified alternative media outlets serving non-English speakers. Cambridge's list of outlets currently receiving notification of Cambridge's discharges includes:

- Sampan (Chinese) <u>editor@sampan.org</u>
- The Brazilian Times (Portuguese) news@braziliantimes.com
- El Mundo (Spanish) info@elmundoboston.com
- Thang Long Newspaper (Vietnamese) nvietnam04@yahoo.com

Cambridge was unable to identify local media outlets for the Amharic, Bengali, Haitian Creole, or Russian. An Arabic publication (Profile News) was identified, but it is a monthly newsletter and serves a more national audience.

Cambridge's electronic submittal required contacts are:

- Department of Environmental Protection <u>massdep.sewagenotification@mass.gov</u>
- Environmental Protection Agency R1.EPANotifications@epa.gov
- Department of Public Health DPHToxicology@mass.gov
- Municipal boards of health/health departments:
 - Cambridge: slipson@challiance.org; dneal@challiance.org
 - Somerville: csoalerts@somervillema.gov
 - o Boston: Environment@BPHC.org
 - Arlington: nwaden@town.arlington.ma.us;
 cbongiorno@town.arlington.ma.us
 - Medford: mocconnor@medford-ma.us
- Subscribers Cambridge maintains a list of subscribers in CodeRed/911Info
- Department of Conservation and Recreation MEMA.StateControl@mass.gov
- Mystic River Watershed: <u>contact@mysticriver.org</u>
- Charles River Watershed: charles@crwa.org