



MASSACHUSETTS WATER RESOURCES AUTHORITY

Deer Island
33 Tafts Avenue
Boston, MA 02128

Frederick A. Laskey
Executive Director

Chair: R. Tepper

Vice-Chair: A. Pappastergion

Secretary: B. Peña

Board Members:

P. Flanagan

J. Foti

B. Swett

L. Taverna

H. Vitale

J. Walsh

P. Walsh

J. Wolowicz

BOARD OF DIRECTORS' MEETING

Telephone: (617) 242-6000

Fax: (617) 788-4899

TTY: (617) 788-4971

Date: Wednesday, October 29, 2025

Time: 10:00am-12:30pm

Location: MWRA Administration Facility, Board Room 2C/2D
2 Griffin Way, Chelsea, MA 02150
Photo ID required for entry.

This meeting will also be held virtually on Webex.

Webex meeting link (registration required)

<https://mwra.webex.com/weblink/register/rac7d134ea4b1322e0e2ef55496a25f8c>

Meeting number: 2347 639 4916

Password: 102925

AGENDA

I. WASTEWATER POLICY AND OVERSIGHT

A. Information

1. Draft Updated CSO Control Plan Alternatives Recommendation

II. CORRESPONDENCE TO THE BOARD

- A. October 23, 2025 Letter from Mystic River Watershed Association
- B. October 23, 2025 Letter and Petition from Charles River Watershed Association

III. ADJOURNMENT

STAFF SUMMARY

TO: Board of Directors
FROM: Frederick A. Laskey, Executive Director
DATE: October 29, 2025
SUBJECT: Draft Updated CSO Control Plan Alternatives Recommendation



COMMITTEE: Wastewater Policy & Oversight

X INFORMATION
 VOTE

Brian L. Kubaska, P.E., Chief Engineer
Colleen Rizzi, P.E., Director, Env. & Reg. Affairs
Rebecca Weidman, Deputy Chief Operating Officer
Preparer/Title


Kathleen M. Murtagh, P.E.
Chief Operating Officer

RECOMMENDATION:

For information only.

DISCUSSION:

This staff summary provides an overview of the Combined Sewer Overflow (“CSO”) control alternatives evaluated by staff for MWRA, the City Cambridge, and the City of Somerville with respect to the remaining CSO outfalls located in the Alewife Brook/Upper Mystic River Basin and the Lower Charles River/Charles Basin. The staff summary includes a discussion regarding how the CSO control alternatives were developed and evaluated and provides recommended alternatives for consideration for the Draft Updated CSO Control Plan document under development.



Additional information regarding the Draft Updated CSO Control Plan development process and stakeholder/public outreach efforts can be found in the informational staff summaries provided to the Board on September 17, 2025, and October 22, 2025.

Over the last 35 years substantial progress has been made toward reducing CSO discharges within the Metropolitan Boston area. In 1997, the Massachusetts Surface Water Quality Standards (“SWQS”) were modified to allow limited CSO discharges at MWRA and community outfalls in several receiving waters.

However, the Alewife Brook/Upper Mystic River Basin and the Lower Charles River/Charles Basin were not among those receiving waters that were subject to these SWQS changes. The Class B water quality classification for the Alewife Brook/Upper Mystic River Basin and the Lower Charles River/Charles Basin, where MWRA and the Cities of Cambridge and Somerville each have CSO outfalls, effectively does not permit any CSO discharge to the receiving waters.¹

In 1998 the Massachusetts Department of Environmental Protection (“MassDEP”) began issuing SWQS variances, which authorize limited CSO discharges from the MWRA, Cambridge, and Somerville CSO outfalls in the Alewife Brook/Upper Mystic River Basin and the Lower Charles River/Charles Basin (individually “Variance Water”; collectively the “Variance Waters”). The most recent variances, adopted by MassDEP on August 30, 2024 (“Variances”), have multiple requirements, including:

- development of Draft and Final Updated CSO Control Plans;
- consideration of climate change when evaluating control alternatives; and
- an extensive public outreach program during planning efforts.

As noted above, MWRA, Cambridge and Somerville (the “Partners”) are each required to submit a Draft Updated CSO Control Plan for their respective outfalls (or a joint plan) to MassDEP and the U.S. Environmental Protection Agency (“EPA”) by December 31, 2025. Draft Updated CSO Control Plan(s) are required to include evaluation of CSO control alternatives, *up to and including full elimination*. In addition to providing a recommended CSO control plan, the Draft Updated CSO Control Plan(s) will include an affordability analysis in accordance with EPA’s February 2023 Clean Water Act Financial Capability Assessment Guidance, as well as documentation necessary to support further issuance of SWQS Variances, if full elimination is recommended (*i.e.*, further Variances would be required until full elimination is achieved); or, if full elimination is not recommended, documentation to support reclassification of the receiving waters’ SWQS from Class B to Class B (CSO), permitting limited CSO discharges. The latter follows the regulatory approach used for other waterbodies in the late 1990’s. At this time, it is unclear what level of CSO control would be considered full elimination by MassDEP and EPA.

Levels of CSO Control

For the purposes of the development of the Draft Updated CSO Control Plan(s), the following four levels of CSO control for the future 2050 planning year were evaluated:

- significantly reducing CSO discharges from those predicted to occur in a 2050 Typical Year (“Limited CSOs in the 2050 Typical Year”);
- zero CSO discharges in a 2050 Typical Year (“2050 Typical Year”);
- zero CSO discharges in a 2050 5-year, 24-hour design storm (“2050 5-year”); and
- zero CSOs in a 2050 25-year, 24-hour design storm (“2050 25-year”).

A “Typical Year” is a full year of precipitation data that best represents rainfall over a period of time, and is representative of an average year for planning, as rainfall changes from year-to-year. A Typical Year established as part of CSO control planning work is used to assess how planned improvements would perform under a series of precipitation conditions. The Typical Year may

¹At the Alewife Brook/Upper Mystic River Basin, MWRA has one outfall, Cambridge has four outfalls, Somerville has one outfall and one outfall is shared by Somerville and MWRA. At the Lower Charles River/Charles Basin, MWRA has six outfalls and Cambridge has three outfalls.

also be used throughout the CSO control planning development process, to identify and test alternatives, as well as during implementation, to set a benchmark to measure and assess progress.

In response to input from the watershed groups and as strongly encouraged by the regulatory agencies, staff from each of the Partners jointly developed a future looking 2050 Typical Year that takes into consideration expected climate change using updated climate science and methodologies endorsed by the Commonwealth of Massachusetts. This novel approach is a first in the nation for CSO planning purposes.

The 2050 Typical Year of rainfall was used to evaluate CSO discharge volume and activation frequencies at outfalls tributary to the Variance Waters. The 2050 Typical Year analysis included identifying an observed year that is most representative of future projected precipitation patterns. The 2050 Typical Year was developed by considering both historic observed rainfall data and precipitation projections based on the best available rainfall predictions for the study area. This approach is consistent with those adopted by the Massachusetts Executive Office of Energy and Environmental Affairs, as part of the Statewide Climate Resilience Design Standards Tool (commonly referred to as the RMAT Tool) and Guidance.² These future projections show notable increases in both storm intensity and total annual precipitation, reflecting the influence of a changing climate. This analysis is unique because it establishes a Typical Year considering future climate change projections, including higher intensity rainstorms, which is not prescribed by EPA's CSO Control Policy, but a reasonable evaluation for CSO control planning for a changing climate.

Using a 2050 planning horizon for Typical Year and larger events such as 5-year and 25-year storms yielded increased rainfall volume and intensity, that resulted in an increase in the number of CSO activations and associated discharge volumes. Table 1 provides the hydraulic model's CSO activation and volume prediction for the prior Typical Year (used as the regulatory planning standard in the original Long Term Control Plan) for comparison with the 2050 Typical Year, as well as predictions of the single event largest storm in the 2050 Typical Year and the single event 5-year and 25-year 24-hour 2050 design storms, for the remaining CSO outfalls that discharge to the Variance Waters. Alewife Brook is expected to have the greatest number of activations with 13 of the 98 storm events included in the 2050 Typical Year resulting in CSO discharges.

² Climate Resilient Design Standards Tool. Resilient MA Action Team. 2022. https://resilientma.mass.gov/rmat_home/designstandards/

Table 1: Predicted CSO Activation and Volumes

Receiving Water	Hydraulic Model Predictions						
	Activation Frequency		CSO Discharge Volume (MG)				
	Prior TY	2050 TY	Prior TY	2050 TY	2050 Largest Storm in TY	2050 5-year Storm	2050 25-year Storm
Upper Mystic	2	8	1.3	29.3	10.5	17.4	27.2
Alewife Brook	8	13	9.9	20.9	4.84	20.9	40.1
Charles River	3	6	7.9	38.4	16.6	65.5	120.6

Table 1 further provides the basis for which the four levels of control were developed. For example, to achieve zero CSO discharges in a 2050 Typical Year, at a minimum the volumes included in the 2050 largest storm in a Typical Year must be addressed through one or multiple CSO control projects. As noted in Table 1, the volumes to achieve higher levels of control for a 5-year or 25-year design storm increase significantly requiring much larger and more complex projects to manage the large volumes expected.

For Limited CSOs in the 2050 Typical Year and 2050 Typical Year levels of control, alternatives that were evaluated included various combinations of projects (localized storage tanks, micro tunnels, sewer separation, etc.) to address CSO discharges at individual CSO outfalls or smaller groupings of CSO outfalls. For the 2050 Typical Year level of control, alternatives also included regional tunnel solutions and full sewer separation of combined areas tributary to the variance water CSO outfalls. Given the large CSO volumes that must be captured for the 5-year and 25-year design storms, alternatives that were evaluated were mostly limited to large regional tunnel solutions for the Alewife and Charles, and combinations of storage with sewer separation for the Upper Mystic.

MWRA owns and operates two CSO treatment facilities within the Variance Waters which provide fine screening and neutralization of bacteria prior to CSO discharge. All CSO discharged to the Upper Mystic River is treated. Of the 38.4 MG of CSO volume discharged to the Charles River, 30.12 MG (78%) of the predicted CSO volume in the 2050 Typical Year is also treated.

Updated Water Quality Analysis

MWRA's consultant, AECOM, updated the 2021 receiving water quality modeling utilized under the CSO performance assessment for the LTCP to reflect the impact of larger, more intense storms predicted in the 2050 Typical Year rainfall. Results have been prepared using the more stringent Massachusetts Department of Public Health water quality standards for swimming beaches that look at single sample maximums, similar to the analysis performed in prior CSO planning. Although the 2050 Typical Year rainfall results in additional CSO volumes to the Variance Waters, the impact of CSO discharges on the total duration of water quality exceedance when considering E. coli bacteria remains to be the equivalent of approximately two days-per-year for the Charles River, four days-per-year for the Alewife Brook, and 15 days-per-year for the Upper Mystic River. However, the impact of other sources (*i.e.*, stormwater and upstream boundary conditions) continues to be the primary cause of water quality criteria exceedances during most of the 2050 Typical Year. When considering non-CSO sources of pollutants, water quality exceedances are predicted to be the equivalent of 226 days-per-year for the Charles River, 234 days-per-year for the Alewife Brook, and 201 days-per-year for the Upper Mystic River. Water quality exceedance associated with CSO volumes are not added to those predicted from other sources but are expected to occur concurrently. Based on EPA and MassDEP recommendations, MWRA is replicating this analysis with an updated water quality criterion called the statistical threshold value ("STV"). Since these values are slightly higher than the single sample maximums for swimming beaches, it is expected that the STV compliance results will in turn be similar but have a slightly improved or longer duration of compliance when considering CSO contributions.

CSO Reduction and Elimination Tools

Five different technologies or tools were evaluated to reduce or eliminate CSO discharges.

- o **Sewer Separation:** This involves the separation of combined sewers into separate and dedicated sanitary and stormwater sewers. The EPA CSO abatement policies require that combined sewer system separation be evaluated as a step in CSO facilities planning.
- o **Green Stormwater Infrastructure ("GSI"):** This tool uses nature-based solutions that can assist in mitigating stormwater and improving water quality by infiltrating flows directly into the ground or detaining flows before releasing them back into the drainage system and waterways.
- o **Inflow/Infiltration Reduction:** This tool reduces the volume of groundwater or stormwater entering a sanitary or combined sewer system from cracked sewer mains, offset joints, or erroneously connected stormwater conduits that should otherwise go to a stormwater system.
- o **Storage:** This technology consists of deflecting stormwater or combined sewage from the sewer system into an adjacent storage chamber and holding it until the system has available hydraulic capacity to handle the flows when they are released back into the sewer system and ultimately treated at the treatment plant. Storage facilities can also be designed to provide some sedimentation treatment capacity for flows exceeding the design storage volume.
- o **Conveyance:** Upsizing pipes, upsizing pumps, and improving pump station operations to increase the volume and flow that the sewer system can handle and therefore reducing the need for CSO outfalls as a point of relief.

Consideration was also given to treatment of CSO pollutants prior to discharging to the Variance Waters, similar to MWRA's existing Cottage Farm and Somerville Marginal CSO treatment

facilities, which provide fine screening and neutralize bacteria and with the case of Cottage Farm provide settlement of some solid and organics further reducing pollutant loads. However, for reasons explained further below, treatment was not considered a viable option.

Alternatives Development

MWRA, Cambridge, and Somerville, with input from Boston Water and Sewer Commission, developed 39 alternatives for CSO control for the Variance Waters.

Limiting Consideration for Alternative Development

Two significant considerations have been important when conceptualizing alternatives for further CSO Control. First, alternatives that involve adding additional stormwater to the Variance Waters must consider the additional nutrients and bacteria loading that are inherent with urban stormwater discharges. Given existing regulatory limits for phosphorus and nitrogen to the Variance Waters, no net increase in nutrient loading adds further requirements that must be considered in alternative development. Second, with the Alewife Brook having limited capacity to take additional stormwater flows without exacerbating bank overtopping and flooding of nearby properties, developing alternatives which consider stormwater flow attenuation within this urban environment results in further limitation in alternative development for the Alewife Brook.

Process for Development of CSO Control Alternatives

The Variances require “[a]n evaluation of the costs and water quality benefits of further CSO control alternatives, up to and including elimination of CSO discharges.” To address this requirement, alternatives to achieve a range of levels of CSO control (Limited CSOs in the 2050 Typical Year, 2050 Typical Year, 2050 5-year, and 2050 25-year) were developed and evaluated for each of the Variance Waters. The development of alternatives for each of the levels of control was an iterative process that involved the following general steps:

- initial development and screening of the technologies described above for individual outfalls;
- assessment of opportunities to address two or more outfalls with a single control tool;
- assessment of the impact of control tools on hydraulically related outfalls;
- optimization of combinations of control tools; and
- assessment of elimination of CSO discharges.

Initial Development and Screening of Tools for Individual Outfalls

As a first step, staff from each of the Partners evaluated the potential applicability/feasibility of each of the CSO control tools (*e.g.*, sewer separation, green infrastructure, storage, *etc.*) for each outfall under its jurisdiction in each of the Variance Waters. Regional solutions such as system-wide infiltration/inflow removal, regional conveyance improvements, and stand-alone system-wide green infrastructure were also evaluated in this initial screening step. Region-wide sewer separation was evaluated in the context of CSO elimination as described below.

The hydrologic and hydraulic model was used to assess the initial sizing of tools and resultant CSO reduction that would be expected. Tools that were not predicted to achieve the targeted levels of CSO control were not evaluated further, as was the case for Inflow/Infiltration Reduction, which showed nominal CSO reductions even when considering aggressive system-wide Inflow/Infiltration Reductions of 30 percent. However, although GSI was not predicted to independently achieve meaningful reductions in CSO control, it does have community benefits when coupled with other tools. Other options may not have been evaluated further if different technologies could provide the same level of control with substantially less operational complexity, cost, and/or siting impacts.

Assessment of Opportunities to Address Multiple Outfalls

For Alewife Brook and the Charles River, multiple CSO outfalls are in relatively close proximity to each other, creating the potential opportunity to consolidate the outfalls with a single CSO control technology. The initial screening process for Alewife Brook and the Charles River therefore included assessment of consolidation of outfalls to either treatment or storage facilities, and the capture of multiple outfalls into a storage tunnel. Outfall consolidation opportunities were screened out of the assessment of siting if the consolidated storage or treatment facility was infeasible, or if the size of the facility or conveyance piping needed to convey flows to the storage or treatment facility began to approach the size of a tunnel that could store the flow.

Assessment of the Impact of Control Technologies on Certain Outfalls

The CSO regulators along Alewife Brook are connected to the MWRA's interceptor system, which conveys flow to the Alewife Brook Pump Station. As a result, a CSO control technology that either increases or decreases the flow to the interceptor system could potentially affect the performance at other CSO outfalls along the interceptor system. CSO outfalls along the Charles River are similarly connected through the MWRA's interceptor system. Accordingly, the initial sizing of CSO control technologies for each outfall was an iterative process.

First, each Partner sized control technologies for their respective outfalls independently, initially targeting a level of CSO control of zero discharges in the 2050 Typical Year. Then, iterative model runs were conducted to assess the cumulative impact of the initially sized technologies on predicted performance. Technologies were re-sized based on the outcome of the cumulative-impact model runs, then re-assessed with the model until the sizing was optimized for the intended level of control. The initial outcome of this process was a combination of control technologies referred to as the "Integrated Alternative" to achieve zero discharges in the 2050 Typical Year for each waterbody.

Optimization of Combinations of Control Technologies

Once the Integrated Alternatives were established for each waterbody, further optimization was conducted by switching out individual technologies at individual outfalls, where the modeling and/or siting/feasibility assessments suggested a more optimal arrangement could potentially be beneficial. These alternatives were referred to as "Hybrid" alternatives.

Working from the group of Integrated and Hybrid Alternatives, the next step in the process was to investigate the optimal sizing of alternative components to reduce, but not eliminate, CSO discharges in the 2050 Typical Year. This approach involved looking at the predicted CSO volumes at each outfall for each storm predicted to generate a CSO activation in the 2050 Typical

Year. This scenario was considered when there was a substantial increase in size/complexity/cost of the alternative component required to capture the next-largest overflow event. This approach resulted in varying levels of control among the outfalls depending on the characteristics of the discharges.

Assessment of Elimination of CSO Discharges

As noted above, assessment of alternatives to eliminate CSO discharges was explicitly required in the Variances. Traditionally, “complete” sewer separation was the approach for communities/agencies to take to achieve elimination of CSO discharges. A notable exception to this approach was MWRA’s North Dorchester Bay CSO Storage Tunnel, where capture of the CSO volume from the then current-year 25-year, 24-hour storm was agreed to be the equivalent of CSO elimination. However, guidance from the regulatory agencies on what would be considered elimination for the Variance Waters has not been provided. Therefore, alternatives to capture CSO discharges in a 2050 5-year and 25-year, 24 hour storm were developed.

System-wide sewer separation for the combined sewer areas tributary to the Variance Waters was evaluated as a means to achieve CSO elimination. In modeling sewer separation for the Variance Waters, it was assumed that 90 percent of the inflow from the combined areas could be captured by the sewer separation work, with 10 percent remaining tributary to the collection system. The remaining 10 percent was intended to reflect roof drains connected to interior building plumbing, and other extraneous sources of inflow that could not be feasibly captured based on experience performing sewer separation in the Variance Waters’ sewersheds. However, given the magnitude of these large future design storms, model predictions indicated that although CSO discharges would be eliminated, the extraneous inflow remaining in the now separated system would exceed the system capacity resulting in sanitary sewer overflows. The sanitary sewer overflows would then have opportunity to flow overland to the Variance Waters or be conveyed by the storm drain system and into the Variance Waters. Therefore, the extent to which system-wide sewer separation would be considered to provide “CSO elimination” is uncertain, given the potential for remaining sanitary sewer overflows.

To develop alternatives for controlling CSO discharges in the 2050 5-year and 25-year, 24-hour design storms, it was apparent that land availability to support the storage volumes needed were, in most cases, unavailable in the urban environments near the existing CSO outfalls. Feasible alternatives for controlling CSO discharges to the 5-year and 25-year levels of control would require large regional solutions such as deep tunnels with supporting pump stations, and odor control facilities for the Alewife Brook and Charles River. However, storage coupled with sewer separation was identified as a possibility for the Upper Mystic River.

The extent to which either a 2050 5-year or 25-year level of control would be considered the equivalent of CSO elimination is also complicated by the potential for overland flow from surcharged manholes to reach the Variance Waters in those large rain events. In addition, the collection system model used to size CSO control alternatives was not calibrated to storms of the magnitude of the 2050 5-year or 25-year storm. As a result, the accuracy of the predictions of CSO volumes to be captured in those extreme events is uncertain.

Alternatives

Attachment A summarizes the various alternatives under consideration for the four levels of control for each of the three Variance Waters. As detailed in Attachment A, the alternatives

associated with the four levels of control bracket a large range of project type, cost, construction durations and impacts, with limited variation in annual water quality benefits, as discussed below.

Alternative Evaluation and Scoring Process

Staff from each of the Partners have been collaborating on a means of comparing/contrasting and evaluating the various alternatives for the three waterbodies. A scoring rubric was developed to assign comparative values to the following criteria (see Attachment C).

- Water Quality Impact: Nutrient Load Reduction
- Schedule: Minimize Timeline to CSO Discharge Reduction Benefits
- Impact on Public Uses during Construction
- Neighborhood Impacts during Construction
- Construction Complexity/Risk due to Depth of Excavations
- Overall Construction Complexity
- Operation & Maintenance/Safety Consideration
- Resiliency and Adaptability
- Opportunity to Upgrade Existing Infrastructure
- Flooding: Reduce Sewer/Stormwater Flooding Risk
- Community Co-benefits
- Permanent Impacts to Public Uses
- Impact to Non-Variance CSO Outfalls

In addition to the criteria listed above, certain key factors that influenced the feasibility of an alternative, including cost, permitting uncertainty/regulatory risk, and land acquisition, were not assigned rating values, but were separately considered in conjunction with the overall ratings from the other criteria.

Planning-level capital cost estimates have been developed for each alternative for comparative purposes. For many CSO control alternatives, preliminary capital cost estimates were based on general unit costs derived from similar projects. For large tunnels and alternatives requiring known unique features, preliminary capital cost estimates were based on more project-specific features. In all cases, preliminary estimated capital costs are in today's dollars, without escalation to the mid-point of construction. Estimated land acquisition costs to purchase private property or to provide compensatory lands when siting facilities within public properties were also included, although these estimates are based on an estimated regional average property value and can vary significantly. The planning-level estimates further include preliminary construction costs plus 25% contingency and 37% for "soft costs" (*e.g.*, design, construction administration, resident engineering, general permitting, *etc.*). Costs associated with unknown circumstances (*e.g.*, contamination, poor ground conditions, extensive permits, extensive construction mitigations, *etc.*) are not included in the preliminary estimated costs. Costs to operate and maintain the new assets constructed as part of the alternatives are also not included in the estimated costs presented herein. Planning level capital cost estimates at this alternatives level are included in Attachment A and range from approximately \$0.6 to \$6.8 billion. The project team continues to refine these estimates, as they work through the planning process. Estimated time to complete each of the projects that make up the alternatives are included in Attachments A and B and range from 5 years and 50+ years.

Other important considerations in assessing the viability of a project include permitting uncertainties and land acquisition risks. For example, the ability to acquire real property interests currently subject to Constitutional (*i.e.*, Article 97) or other restrictions cannot be determined at this time but should be considered as a risk of being able to effectively advance a project. Further examples of permitting uncertainties include: (a) compliance with existing NPDES MS4 requirements and Total Maximum Daily Loads (TMDLs) for phosphorus (*i.e.*, increase in pollutant loads from stormwater discharges), (b) compliance with Chapter 91 (*i.e.*, permanent or temporary changes to existing shorelines or waterways), and (c) construction permitting (*e.g.*, transportation of equipment and construction materials or debris, occupation of public right of ways, *etc.*). In many cases, project components of an alternative require physical space for permanent above-grade assets. Where this involves acquiring private property, other parcels of land, or easements from others, land acquisition also introduces uncertainties.

Recommended Alternatives

In selecting the recommended alternatives for each waterbody, staff from each of the Partners used the criteria outlined above and the scoring rubric included in Attachment C to score alternatives for the many alternatives developed to provide zero overflows within the 2050 Typical Year. Given only a few alternatives were under consideration for the Limited Typical Year Level of Control, and the 5-year and 25-year 2050 levels of control, it was not necessary to narrow the field of alternatives for these control levels.

Other factors such as cost, permitting uncertainty/regulatory risk, and land acquisition were not used in developing a total numerical score for each alternative. Aside from cost, these criteria were considered speculative and were considered in gauging if an alternative would likely be able to move forward without significant roadblocks and hurdles that could delay the higher levels of CSO control.

After alternatives were scored for the zero CSOs in a 2050 Typical Year, those that rose to the top were assessed and compared against those across the four levels of control. This assessment included a comparison of the preliminary estimated capital cost of an alternative, the expected water quality benefit associated with higher levels of control, including whether an outfall is treated as is the case with MWR201 (Cottage Farm) in the Charles River Basin and MWR205A/SOM007A (Somerville Marginal) in the Mystic River Basin, the timeline to CSO reduction benefit for alternatives across levels of control, and overall impacts such as neighborhood disruption and temporary and permanent loss of recreational areas. Attachment B provides a summary description of the alternatives that are recommended by staff from each of the Partners for inclusion in the Draft Updated CSO Control Plan. While a thorough analysis of impacts and benefits, as well as a methodical evaluation of alternatives was conducted, the project team recognize the possibility that the recommended alternatives may evolve as the Draft Updated CSO Control Plan advances through the regulatory review and public comment process.

The recommended alternative for each waterbody is further summarized below.

Alewife Brook

There are six CSO outfalls in the Alewife Brook Basin (see Figure 1). Of the 12 alternatives evaluated for Alewife Brook, the recommended alternative is “**Alewife Brook 0 CSOs in a Typical Year Hybrid 2,**” which results in zero discharges to the waterbody in the 2050 Typical Year.



Figure 1: Alewife Brook CSO Outfalls

Individual projects to provide 2050 Typical Year level of control for the CSO outfalls that remain tributary to the Alewife Brook are described below.

CAM401A and Conveyance

A 1.5 million gallon (“MG”) storage tank would be constructed below grade in a City of Cambridge-owned parking lot off Sherman Street adjacent to the MBTA commuter rail tracks. This storage tank alone will not result in zero CSO discharges in the 2050 Typical Year, requiring additional conveyance capacity from the CAM401A regulator to MWRA’s downstream interceptor system. Predicted CSO discharges to Alewife Brook in the 2050 Typical Year would instead be diverted off the combined sewer on Sherman Street to the storage facility. After storm flows subside, the stored flow would be pumped back to the Sherman Street combined sewer. If the capacity of the storage tank is exceeded due to a storm event larger than that in the 2050 Typical Year, excess flow would be diverted to the existing CAM401A outfall via the existing regulator structure. While the tank structure would be below grade, a permanent above-grade structure would be required for maintenance access and to house electrical and odor control equipment. The work would include raising the elevation of the weir in the CAM401A regulator by 1.5 feet. In addition, the 48-inch diameter combined sewer along Sherman Street and Rindge Avenue between the existing CAM401A regulator and the connection to the Alewife Brook Branch Sewer (“ABBS”) would be replaced with a new 60-inch diameter combined sewer.

MWR003

A 1.5 MG storage tank would be constructed below grade at a site in the vicinity of the MWR003 outfall. The site would likely be in Commonwealth-owned property adjacent to the outfall, or potentially in a site to be identified as part of the redevelopment of the Alewife MBTA garage. A new diversion structure would be constructed along the existing MWR003 outfall to divert wet weather flow to the storage facility. After storm flows subside, the stored flow would be pumped back to the Alewife Brook Conduit (“ABC”). If the capacity of the storage tank is exceeded due to a storm event larger than that in the 2050 Typical Year, excess flow would be discharged to the existing MWR003 outfall via a weir in the new diversion structure. While the tank structure would

be below grade, a permanent above-grade structure would be required for maintenance access and to house electrical and odor control equipment.

CAM401B and SOM001A

A 5,400 linear foot, 9-foot diameter storage conduit with a storage capacity of 2.3 MG would be constructed by microtunneling to capture the overflow from outfalls CAM401B and SOM001A. New diversion structures on the CAM401B outfall and at the SOM001A regulator would divert flow into the storage conduit. After storm flows subside, the stored flow would be pumped back to the ABC or the ABBS. If the capacity of the storage conduit is exceeded due to a storm event larger than that in the 2050 Typical Year, excess flow would be discharged to the existing CAM401B and SOM001A outfalls via the new diversion structure weirs. A preliminary route for the storage conduit would begin near the CAM401B outfall. The route would initially run parallel to Alewife Brook, then inland under public rights of way. A permanent above-grade structure would be required at the downstream end of the storage conduit for maintenance access and to house electrical and odor control equipment.

CAM001

Approximately 8 acres of sewer separation would be implemented in the combined sewer area tributary to outfall CAM001. This work would include removing the connection between the Tannery Brook Drain and the CAM001 system on Clarendon Street, adding a new sanitary flow connection to the ABC or ABBS, and converting the existing CAM001 regulator/outfall to a stormwater outfall. Cambridge is committed to integrating GSI where feasible.

Upper Mystic River

There is one CSO outfall in the Upper Mystic River Basin, which is jointly owned by MWRA and Somerville (see Figure 2). The Somerville Marginal CSO treatment facility provides treatment of CSO flows from a combined area of approximately 560 acres. During storm events that exceed the capacity of MWRA's collection system, influent gates to the treatment facility are opened, relieving the upstream facility. Treated flows are discharged to either the ocean outfall (MWR205) downstream of the Amelia Earheart Dam, or during periods of high tide to the Upper Mystic River's Variance Water outfall (MWR205A/SOM007A). The alternatives evaluated for the Mystic River have been developed to reduce or eliminate CSO discharges to the Variance Water, although reductions to the ocean discharge (non-variance water) would result from any alternative including sewer separation. Of the 14 alternatives evaluated for the Mystic River, the recommended alternative is "***Mystic River Limited CSOs in 2050 Typical Year Hybrid Alternative 1.***"

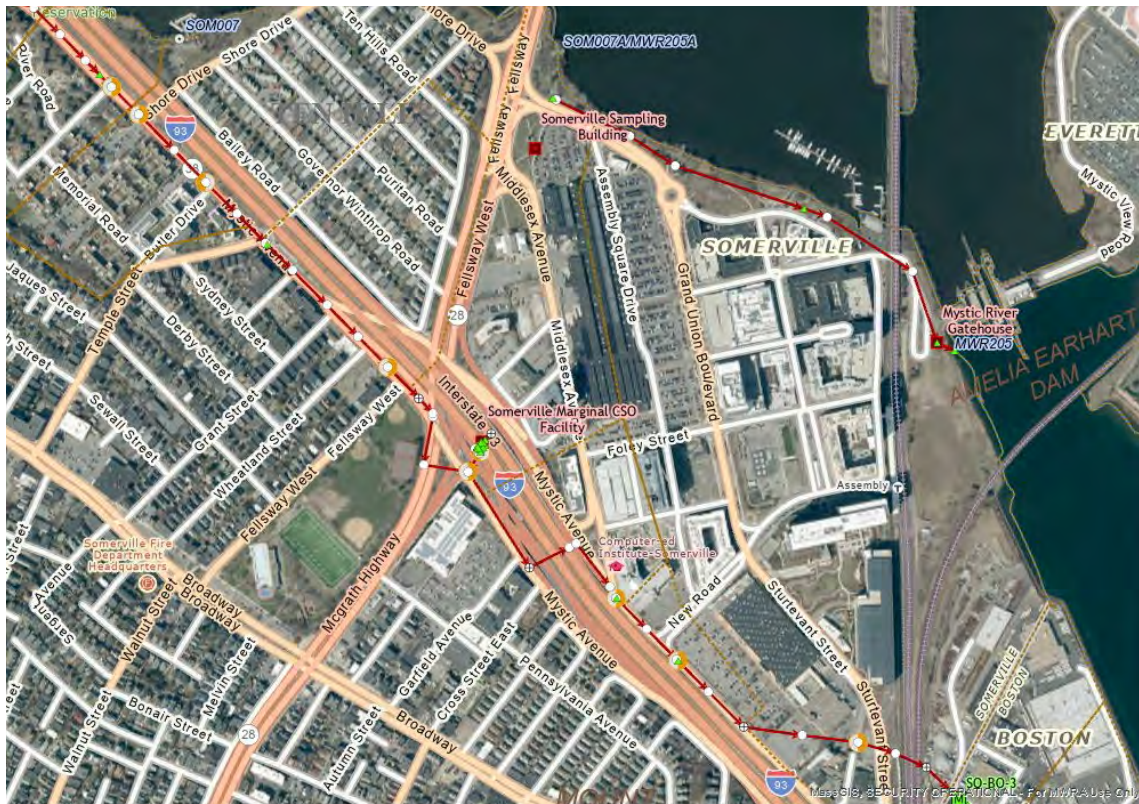


Figure 2 Upper Mystic River Brook CSO Outfalls

Individual projects to provide limited CSO control in the 2050 Typical Year level are described below.

MWR205A/SOM007A

Approximately 95 acres of sewer separation would be implemented in the combined sewer area tributary to outfall MWR205A/SOM007A. Sewer separation would occur in the Winter Hill and Ten Hills area. A new stormwater outfall pipe would be constructed from Broadway to the Mystic River.

A 2.7 MG storage tank would be constructed below grade at a site in the vicinity of the MWR205/SOM007A outfall. The site would likely be on privately owned property adjacent to the outfall. A diversion structure would be constructed on the outfall downstream of the existing regulator. While the tank structure would be below grade, a permanent above-grade structure would be required for maintenance access and to house electrical and odor control equipment.

While this alternative does not eliminate CSO discharges in a 2050 Typical Year, any remaining discharge is treated. Of the eight activations and 29.3MG CSO discharge predicted in a 2050 Typical Year, with the sewer separation and storage recommendation in this alternative, two remaining CSO discharges at MWR205A/SOM007A are predicted with a total treated CSO volume of 6.77 MG in the 2050 Typical Year. Although not part of the Variance Waters' requirements, with the 95 acres of sewer separation upstream of the Somerville Marginal model predictions also indicate CSO activations at MWR205 (ocean discharge) would be reduced from 27 to 21 and the total volume would be reduced from approximately 79 MG to 46 MG.

Charles River

There are nine CSO outfalls in the Lower Charles River Basin (see Figure 3). Of the 13 alternatives evaluated for the Charles River, the recommended alternative is “**Charles River Limited CSOs in 2050 Typical Year Hybrid Alternative 1.**”

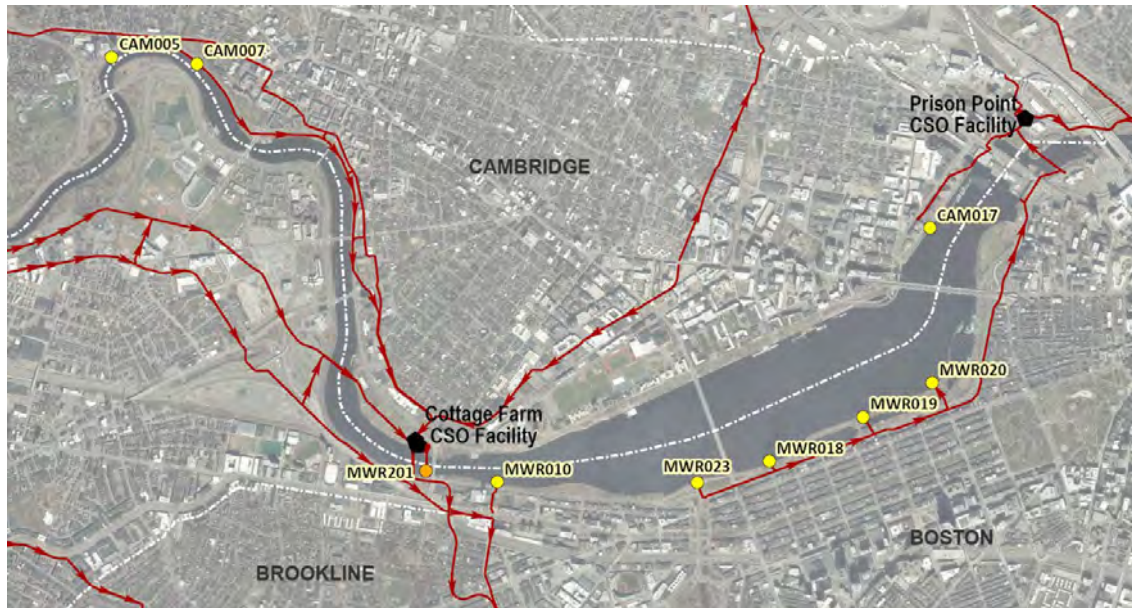


Figure 3: Lower Charles River CSO Outfalls

Individual projects in this recommended alternative are described below.

CAM005

A 2.5 MG stormwater storage tank would be constructed below grade at a site upstream of the CAM005 outfall. This storage tank would limit flows from the existing separated area into the City's combined sewer by downsizing the stormwater connection significantly, and divert stormwater to a new storm storage tank, located in the parking lot behind the Collins Branch Library (privately owned). This storage tank would detain flow until a storm has ceased, then discharge to the combined sewer system. This alternative also includes a dewatering pump station. This project would result in no CSO discharges from CAM005 in a 2050 Typical Year. For storm events larger than those in the Typical Year that result in the stormwater storage tank volume being exceeded, stormwater from this separated area would continue to enter the downstream combined system as it does now with the potential from relief through outfall CAM005.

CAM017

Approximately 80 acres of sewer separation would be implemented in the combined sewer area tributary to outfall CAM0017. This area is in the vicinity of Hampshire Street. This project would result in no CSO discharges from outfall CAM017 in a 2050 Typical Year. For storm events larger than those in the Typical Year, the existing weir wall in the outfall CAM017 regulator is expected to be overtopped, given the remaining combined flows within its tributary system. Cambridge is committed to integrating GSI where feasible.

MWR018, MWR019, MWR020

Approximately 188 acres of partial sewer separation would be implemented in the combined sewer area tributary to outfalls MWR018, MWR019, MWR020. As part of this project, 139 acres of combined sewer area would be separated, and 49 acres of separate stormwater areas tributary to the combined system would be redirected. This alternative requires microtunnels under the Boston Marginal Conduit to convey separate stormwater to the Charles River. However, with partial sewer separation, during smaller storm events storm water would continue to be directed to the MWRA's collection system. Only during events when the existing combined collection system nears capacity, would stormwater be discharged to the Charles River, substantially reducing the potential impact on stormwater pollutant loads to the river. GSI would be implemented where feasible as part of the sewer separation efforts providing a dual benefit: (1) helping to reduce pollutants loads like phosphorus that make it to the Charles and (2) providing stormwater infiltration and groundwater recharge within the Back Bay region.

In the 2050 Typical Year, the recommended alternative for the Charles River would result in two activations remaining at each outfall and a reduction of volumes by more than 50 percent See table below.

Outfall	2050TY (Baseline)	With Recommended Alternative
MWR018	4 activations/1.86 MG	2 activations/0.88 MG remaining in 2050TY
MWR019	3 activations/1.33 MG	2 activations/0.54 MG remaining in 2050TY
MWR020	3 activations/3.14 MG	2 activations/0.94 MG remaining in 2050TY

MWR023

A below-grade storage conduit storage of approximately 60,000 gallons would be constructed to capture CSO tributary to outfall MWR023. This conduit would be approximately 300 feet long and 6-foot diameter. A dewatering pump facility and odor control would be required. This relatively small storage conduit would capture all but two of the six activations and all but 0.11MG of the total CSO volume of 0.39 MG predicted to discharge from MWR023 in a 2050 Typical Year.

MWR201 (Cottage Farm CSO Treatment Facility)

Under this limited CSO control alternative, no project is recommended to reduce the Cottage Farm CSO discharge during a 2050 Typical Year. The performance at Cottage Farm would remain, in the 2050 Typical Year, at four activations with a total treated discharge volume of 26.8 MG. Given bacteria neutralization of Cottage Farm CSO discharges, these CSO discharges would not contribute to exceedance of the bacterial water quality criteria for the Charles River.

Stakeholder Engagement

As described in the staff summary provided to the Board on October 22, 2025, the Partners have been committed to engaging impacted residents and clearly sharing critical information. The Partners have made substantial efforts to not only inform stakeholders regarding the development of the draft plan but facilitate public input and comments on CSO abatement alternatives in line with and beyond regulatory requirements. For more than three years, the Partners have focused on organizing public meetings open to all, providing up to date project information and materials,

hosting more technical meetings with watershed organizations, facilitating community feedback, and conducting outreach to environmental justice groups.

Methods of engagement to date include creation of a joint project website, public meetings, surveys, and engagement with watershed organizations. Moving forward, the Partners will continue to have monthly meetings with the regulators ahead of the Draft Updated CSO Control Plan submission in December 2025. The Partners will also continue to answer questions from the public and the watershed organizations. The Draft Updated CSO Control Plan submittal in December will be followed by a public meeting and hearing on the Draft Plan within a five-month MassDEP/EPA and public review and comment period. Public outreach throughout impacted communities and to various stakeholders will continue through this comment period to encourage additional engagement. The Partners envision robust public involvement during these few months which may include additional public meetings, listening sessions, and stakeholder meetings.

Financial Capability and Cost Sharing

The project team have been working on developing a fair and equitable method of distributing the cost of implementing further CSO control work. Several meetings have been held to date, with further meetings in the coming weeks, to advance proposed method(s) to allocate costs. The following potential approaches to allocating costs have been evaluated:

- CSO Ownership – The owner of the outfall would pay for the solution. For regional projects, costs would be allocated between multiple owners by CSO volume.
- Project Type and Location – Separation or green infrastructure projects would be paid by the community being separated or where the projects are located. Local storage projects within a community collection system would be paid by the community whose flow is being captured. Regional storage would be allocated by contributing flow.
- CSO Volume Reduction – Costs would be apportioned for each receiving water based on the reduction in CSO volume by each outfall owner.

Various inequities surfaced when applying these cost allocation methods, especially when attempting to develop a proposed methodology that is independent of the recommended alternative. Ultimately, staff from each of the Partners is recommending that an approximate distribution of the Draft Updated CSO Control Plan estimated cost of \$870M could be allocated as \$287M (33%) Cambridge, \$200M (23%) Somerville, and \$383M (44%) MWRA as such allocation, in their view, is reasonable and equitable for the recommended alternatives. However, further discussions would be required should changes to the recommended alternatives be made. Additionally, each Partner would need to evaluate how those costs are incorporated into their respective budgets and then passed on to rate payers.

Next Steps

The Partners are working toward submitting a single Draft Updated CSO Control Plan document to MassDEP and EPA in December 2025. The Draft Plan will include a review of regulatory drivers for CSO control, a summary of past and current CSO control efforts, documentation of the planning process including outreach and engagement efforts, a complete summary of all the tools and alternatives considered for further CSO control, with additional information on those that

warranted further consideration, and documentation on scoring and other factors leading to a recommended Draft Updated CSO Control Plan for each of the three Variance Waters. Staff from each of the Partners are working on their respective FCAs to be included in the Draft Updated CSO Control Plan, as well as preparing data for Use Attainability Analyses (“UAA”) to support a future change in water quality standards to authorize limited CSO discharges.

To ensure it is well informed on alternatives under consideration and the potential cost to MWRA and its ratepayers, MWRA staff will also make a presentation(s) to the Advisory Board during its meeting on October 30, 2025. Further, staff anticipate requesting a vote of the MWRA Board of Directors at the meeting on November 19, 2025, to authorize staff to submit a Draft Updated CSO Control Plan with the project team’s recommended alternatives by the December 2025 deadline. Staff also expect to present an update on the FCA and UAA data at the November 19th meeting.

As set forth above, the Draft Updated CSO Control Plan submittal will be followed by a public meeting and hearing within a five-month MassDEP/EPA and public review period. The Variances require a Final Updated CSO Control Plan, which addresses comments received on the Draft Updated CSO Control Plan, be submitted for review by the Massachusetts Environmental Policy Act (MEPA) office by January 31, 2027. The Variances also provide that during the period between January 31, 2027 and August 31, 2029, MassDEP, in coordination with EPA, will review the Final Updated CSO Control Plan, review and consider public comments on the Plan, confer with the MEPA office, and take action to approve or disapprove the Plan. Staff will provide regular updates to the Board throughout this process and will present the recommended Final Updated CSO Control Plan for each of the three Variance Waters for the Board’s consideration at future Board of Directors’ meetings.

BUDGET/FISCAL IMPACTS:

The FY26 CIP includes \$5,000,000 for future CSO projects. When a Final Updated CSO Control Plan is recommended and approved by the Board of Directors, staff will add any resultant projects in future CIP requests. Increases over currently planned expenditures will have an impact on rates.

ATTACHMENTS:

Attachment A: Alternatives Evaluated
Attachment B: Recommended Alternatives
Attachment C: Scoring Rubric

Attachment A

CSO Alternatives

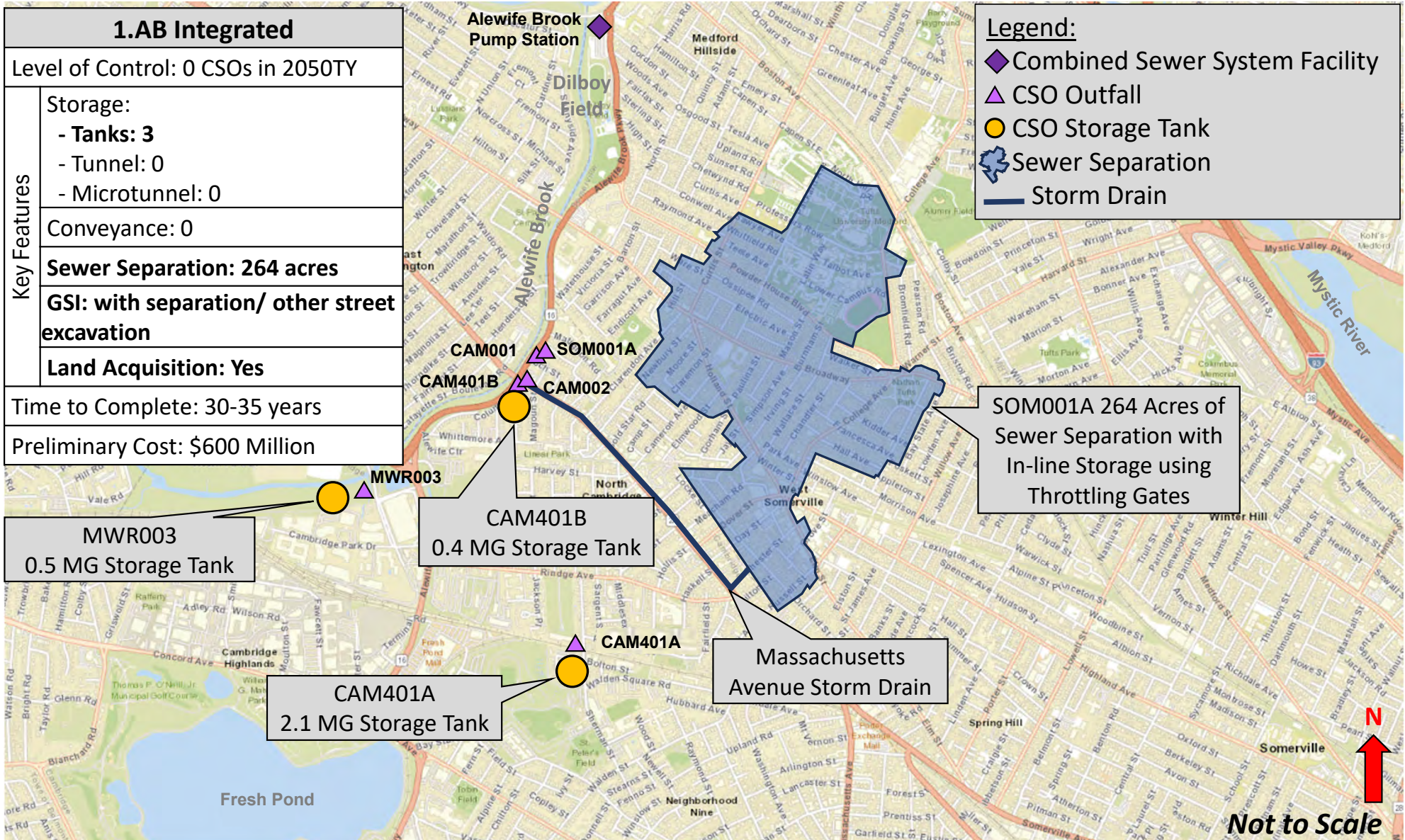
Alewife Brook Alternatives

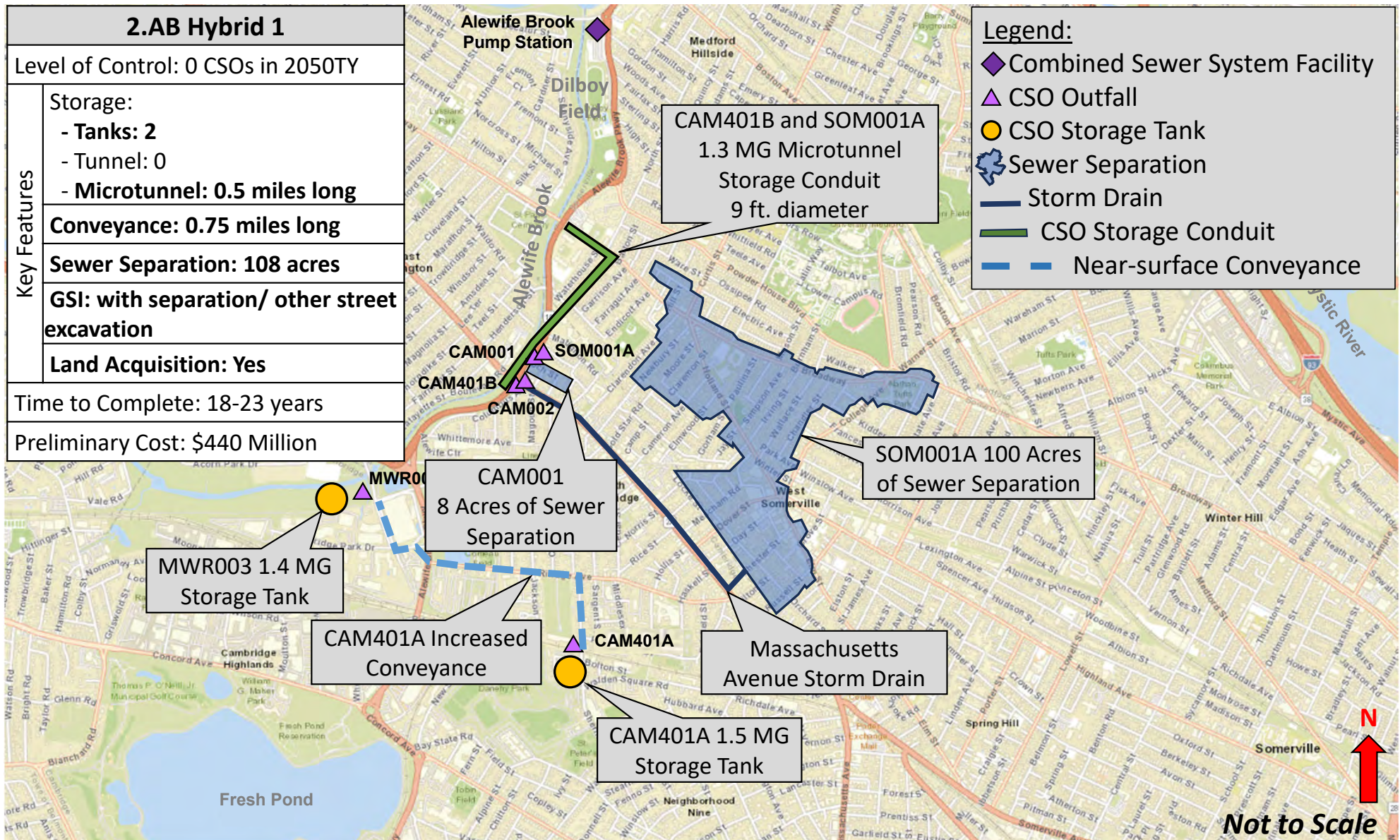
Notes:

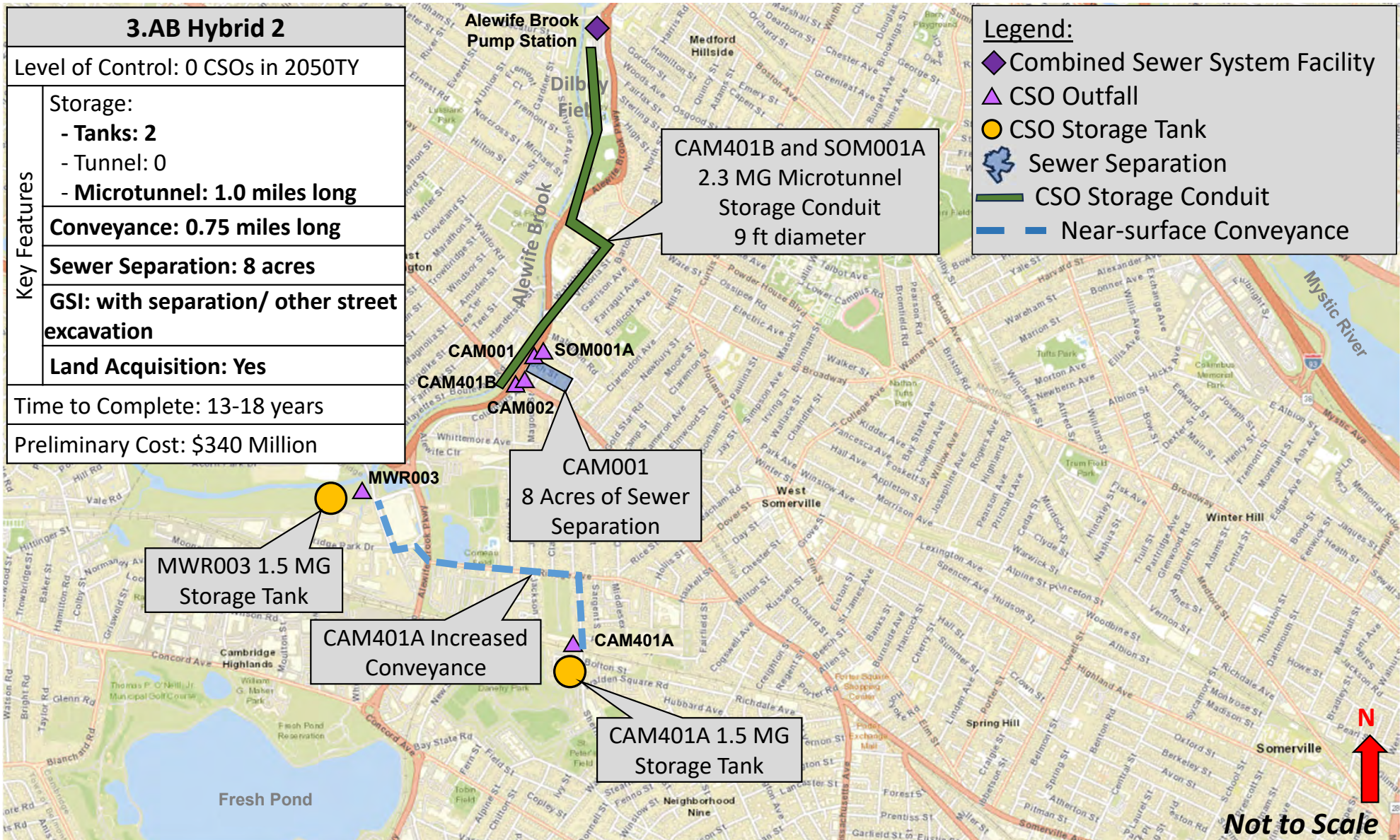
1. Estimated duration shown on the following slides is the approximate time period for construction and timeline to full CSO reduction benefit for each alternative. Some alternatives include the potential for earlier partial benefits.
2. Preliminary estimated costs shown on the following slides are planning level capital cost estimates that are not escalated to mid point of construction.

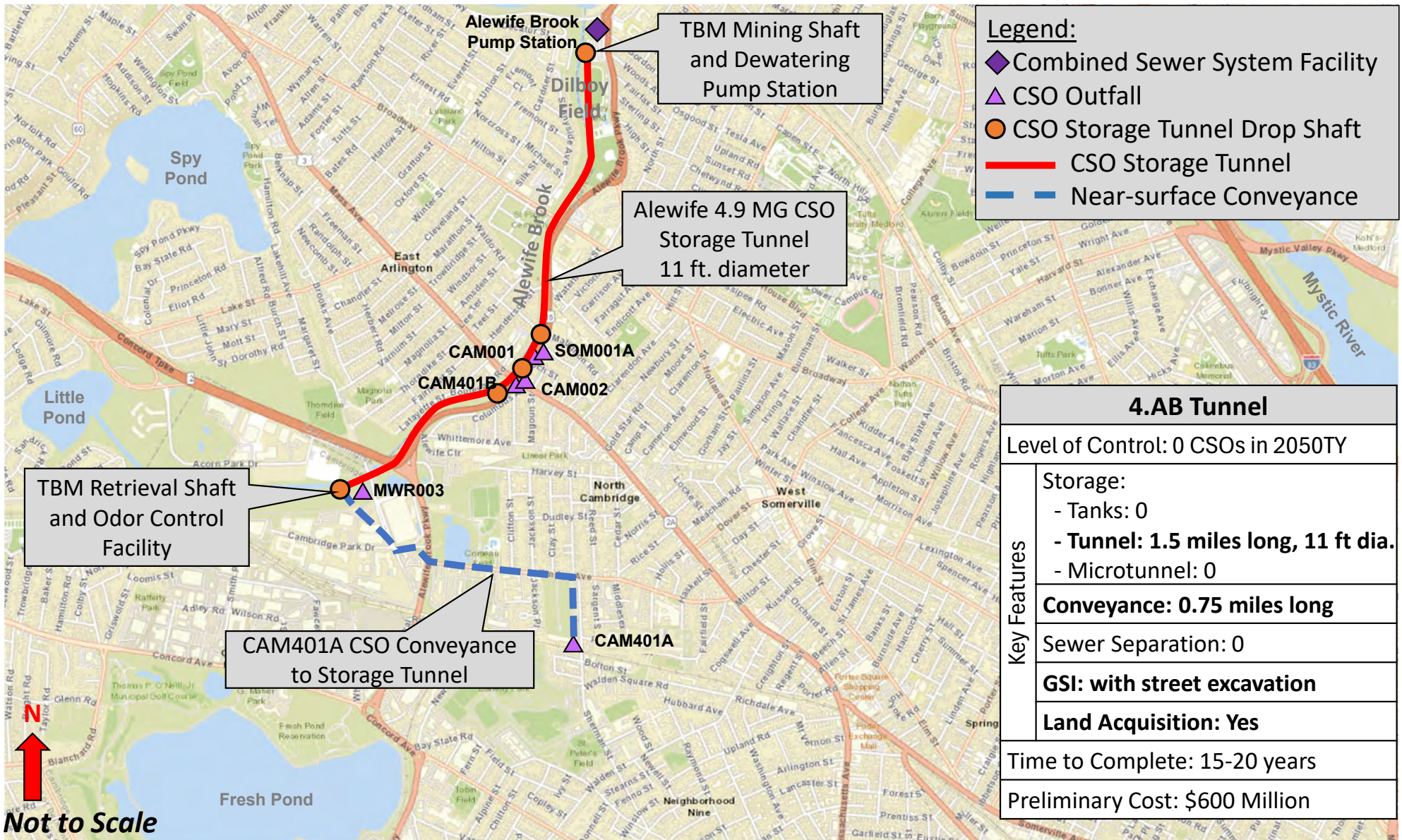
Alewife Brook: Summary of Alternatives Under Consideration

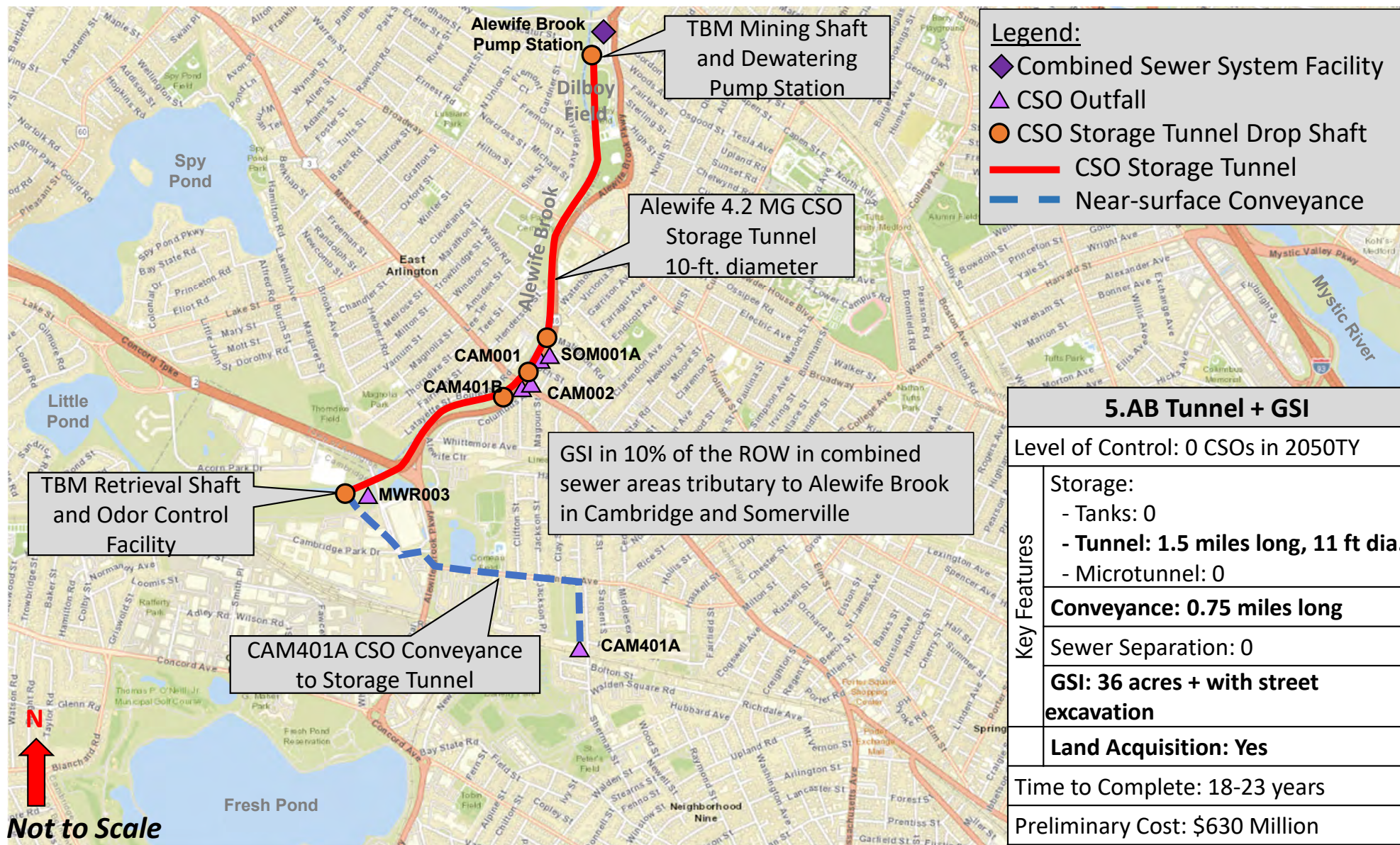
0 CSOs in 2050 Typical Year	Limited CSOs in 2050 Typical Year	0 CSOs in 2050 5-year Storm	0 CSOs in 2050 25-year Storm
1.AB Integrated 3 tanks (3 MG) + 264 acres of sewer separation	7.AB Hybrid 1 3 tanks (2.5 MG) + 108 acres of sewer separation + 0.75-mile-long conveyance pipe	9.AB Tunnel 1.5-mile-long deep tunnel (22 ft. diameter)	11.AB Tunnel 1.5-mile-long deep tunnel (32 ft. diameter)
2.AB Hybrid 1 2 tanks (2.9 MG) + 108 acres of sewer separation + 0.75-mile-long conveyance pipe + 0.5 mile-long microtunnel	8.AB Hybrid 2 3 tanks (2.5 MG) + 8 acres of sewer separation + 0.75-mile-long conveyance pipe + 0.5 mile-long microtunnel	10.AB Tunnel + GSI 1.5-mile-long deep tunnel (same tunnel as 9.AB) + GSI to capture and treat 1 inch from 36 acres of impervious area	12.AB Tunnel + GSI 1.5-mile-long deep tunnel (same tunnel as 11.AB) + GSI to capture and treat 1 inch from 36 acres of impervious area
3.AB Hybrid 2 2 tanks (3 MG) + 8 acres of sewer separation + 0.75-mile-long conveyance pipe + 1 mile-long microtunnel			
4.AB Tunnel 1.5-mile-long deep tunnel (11 ft. diameter)			
5.AB Tunnel + GSI 1.5-mile-long deep tunnel (same tunnel as 4.AB) + GSI to capture and treat 1 inch from 36 acres of impervious area			
6.AB Full Sewer Separation 900 acres of sewer separation			



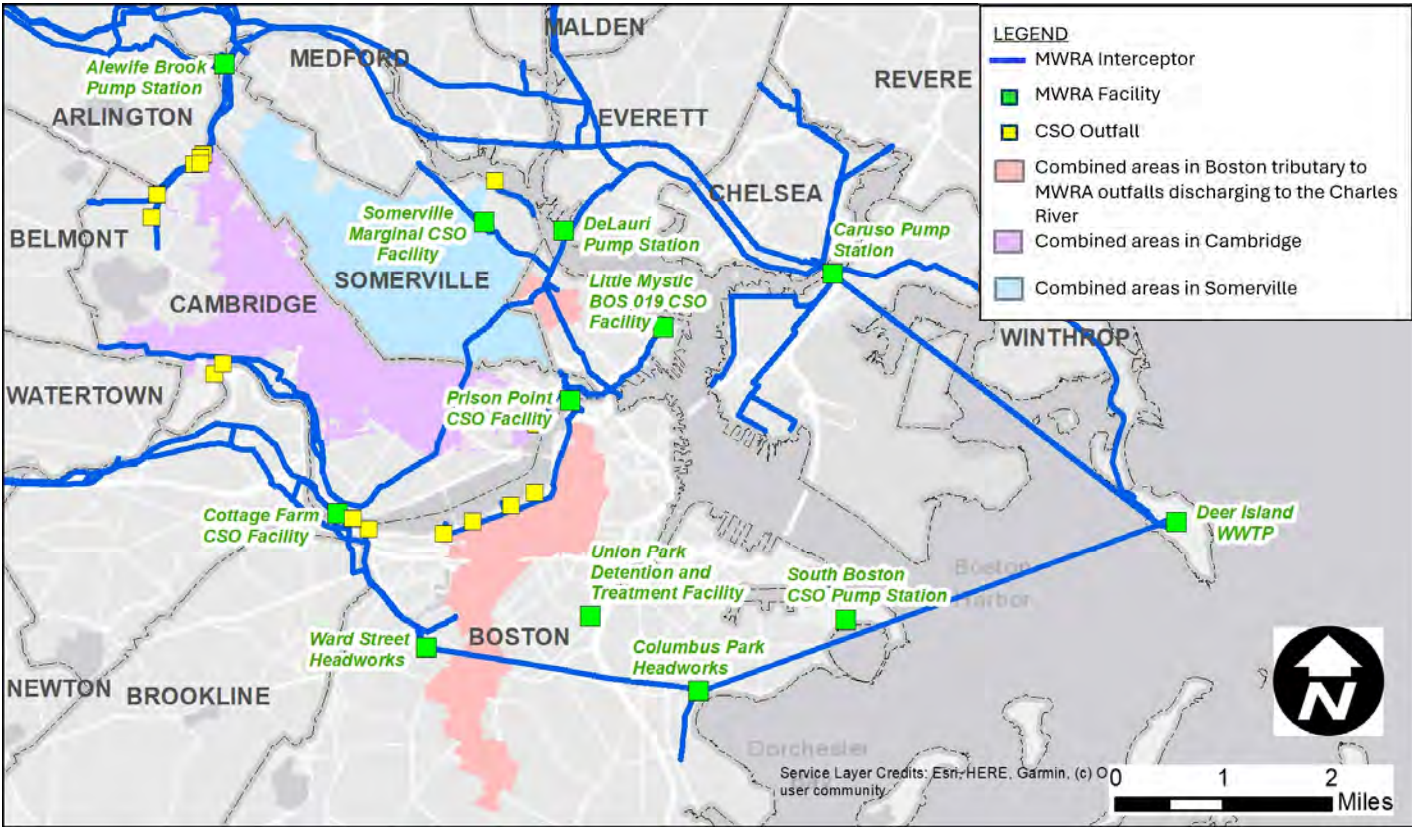




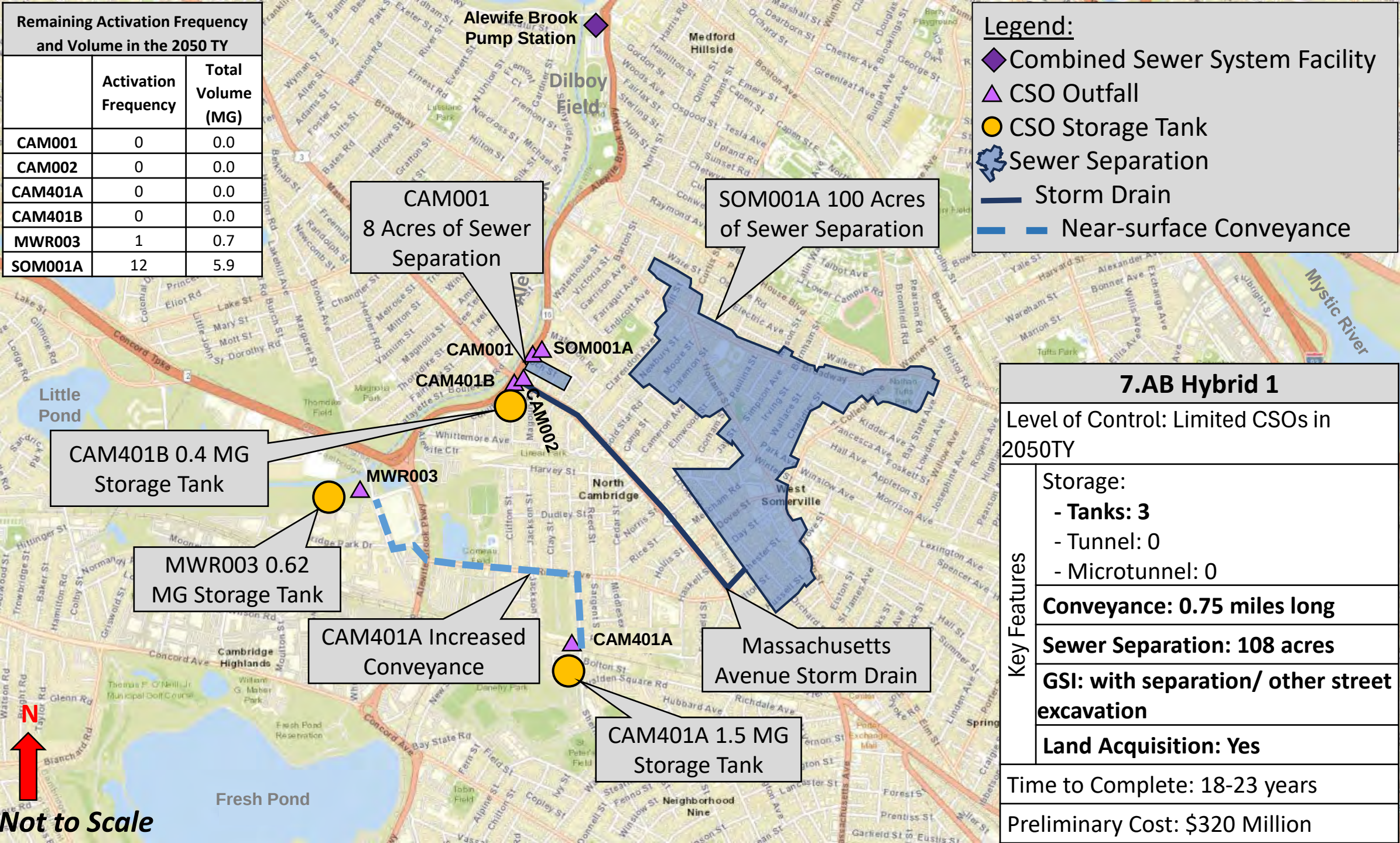


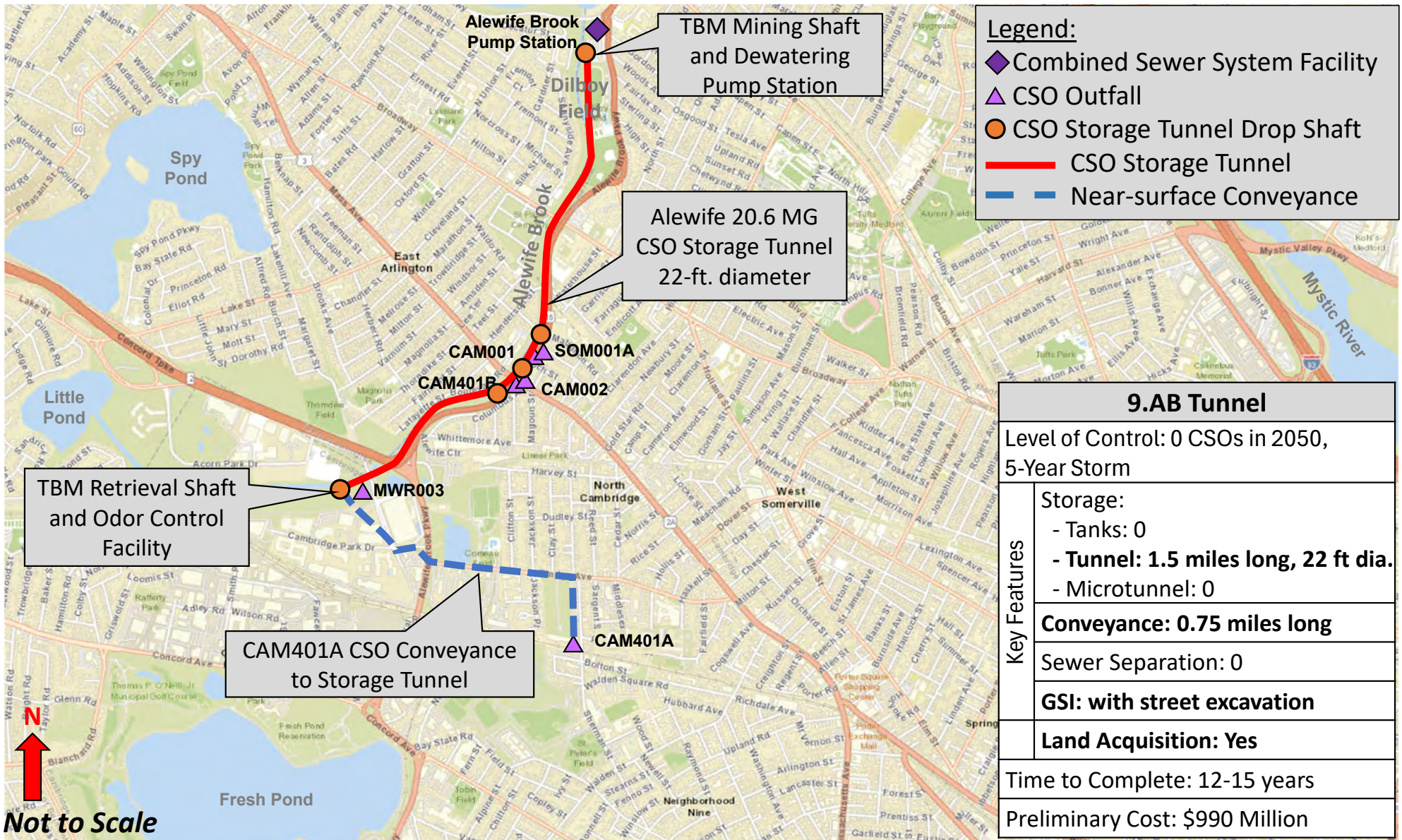


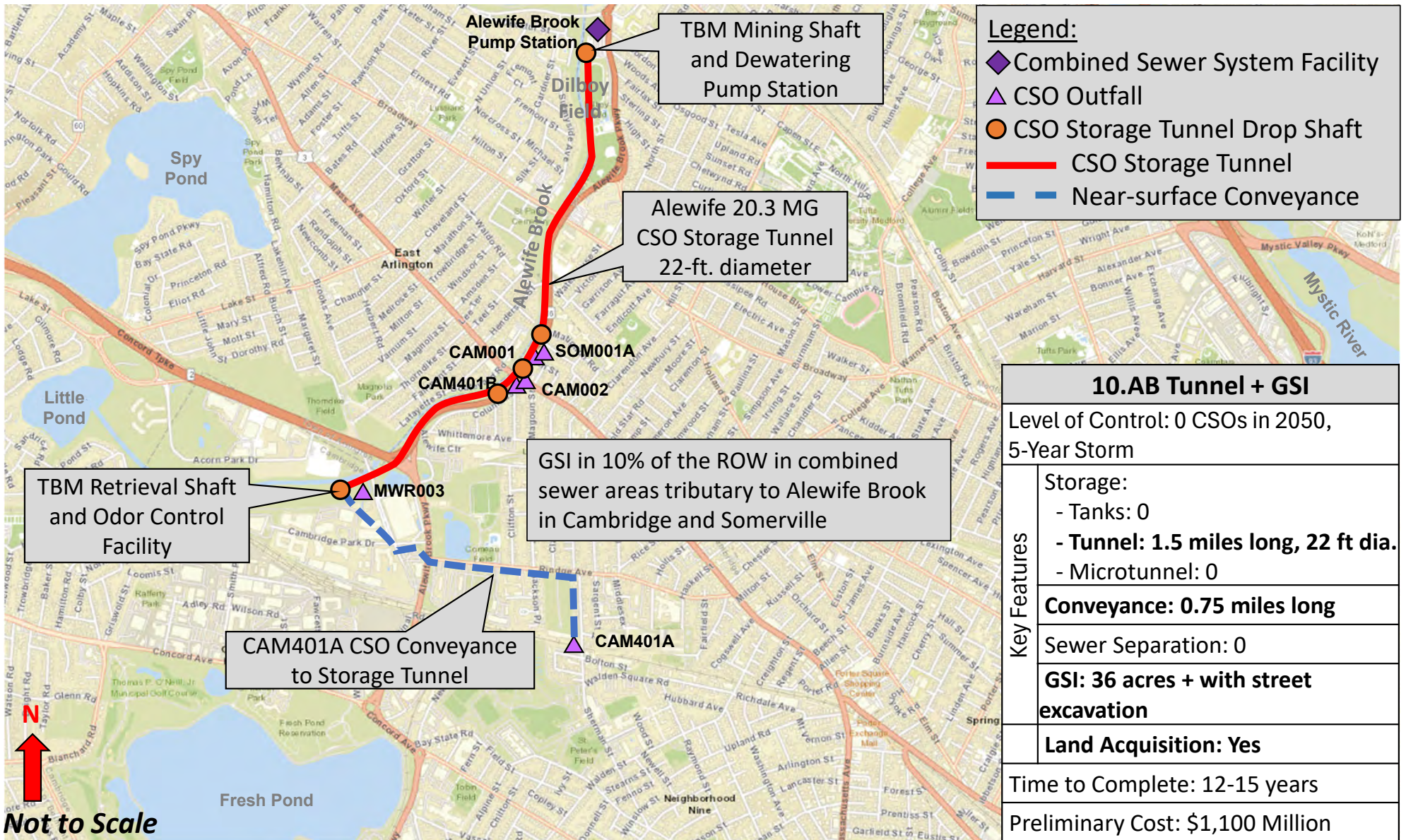
6.AB Sewer Separation	
Level of Control: 0 CSOs in 2050TY	
Key Features	Storage:
	- Tanks: 0
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
Sewer Separation: 900 acres	
GSI: with separation	
Land Acquisition: Yes	
Time to Complete: 50+ years	
Preliminary Cost: \$1,700 Million	

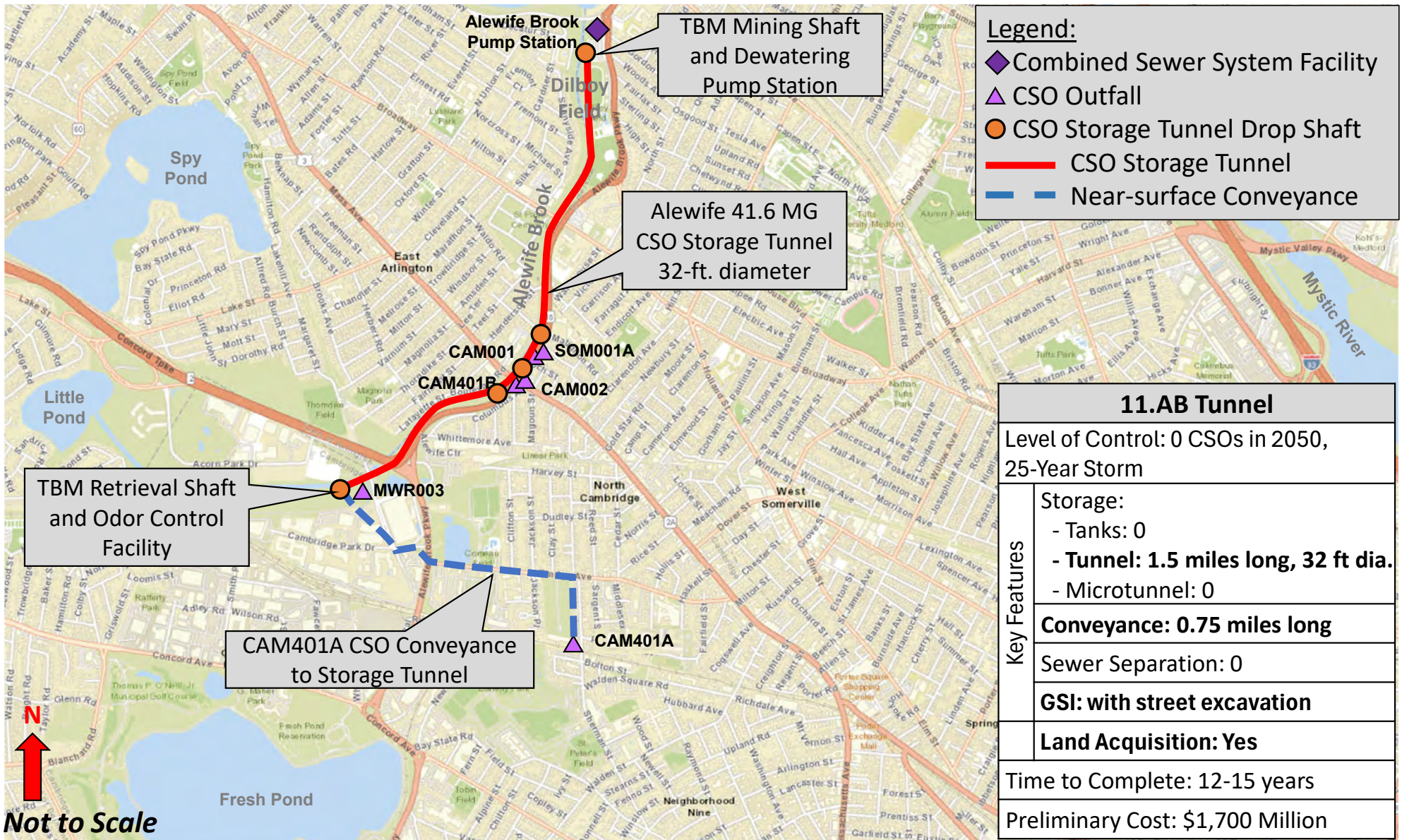


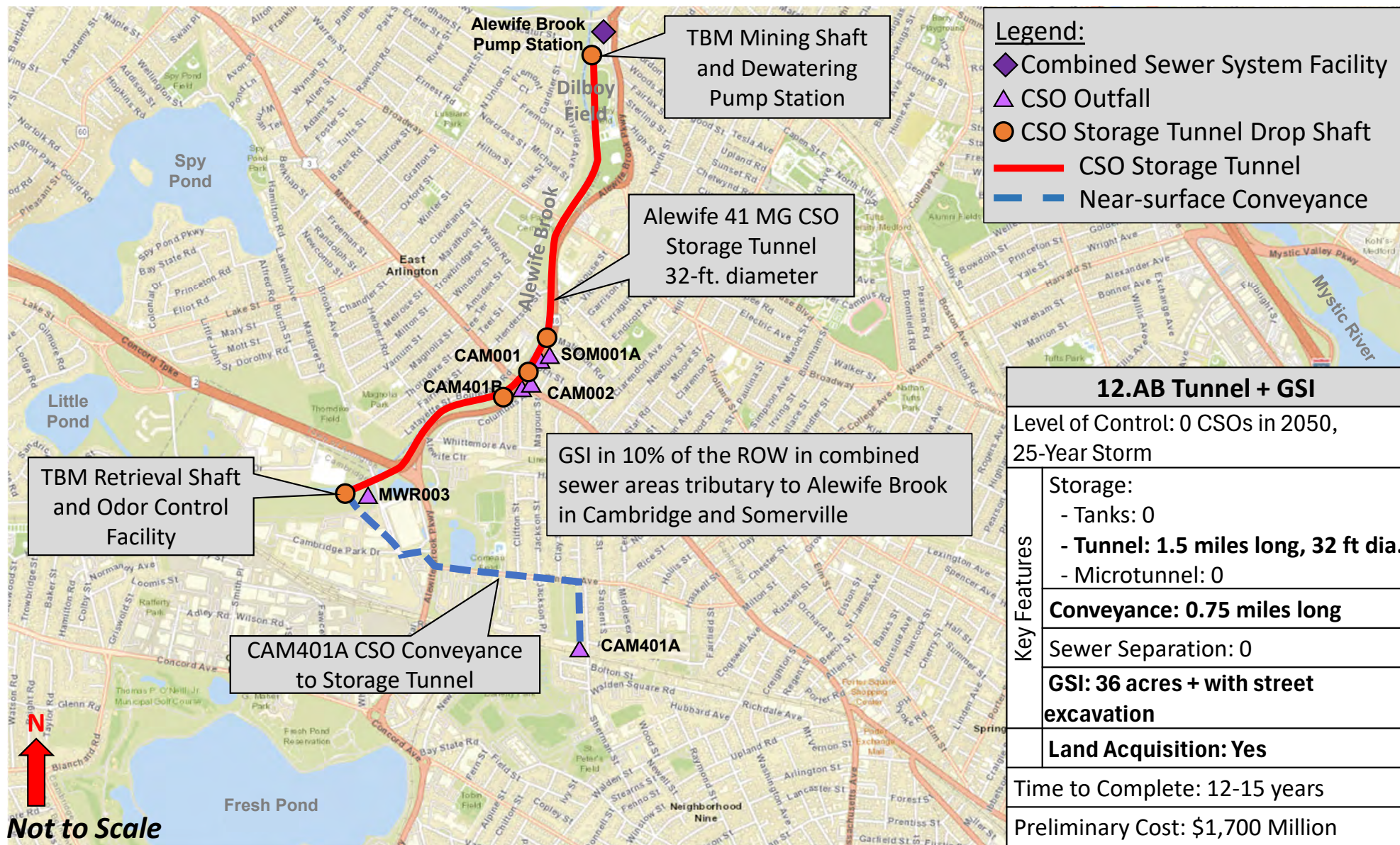
Remaining Activation Frequency and Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
CAM001	0	0.0
CAM002	0	0.0
CAM401A	0	0.0
CAM401B	0	0.0
MWR003	1	0.7
SOM001A	12	5.9











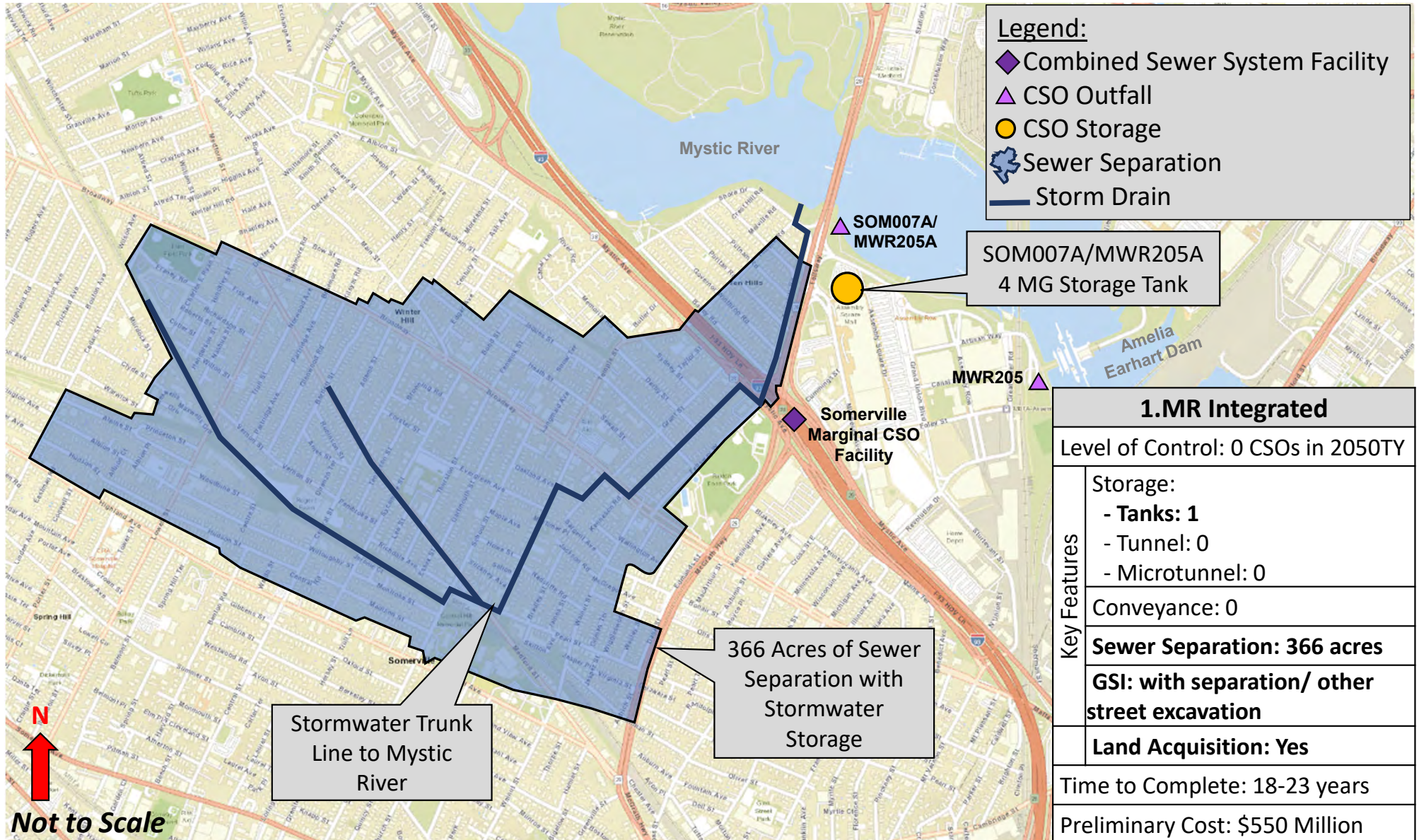
Mystic River Alternatives

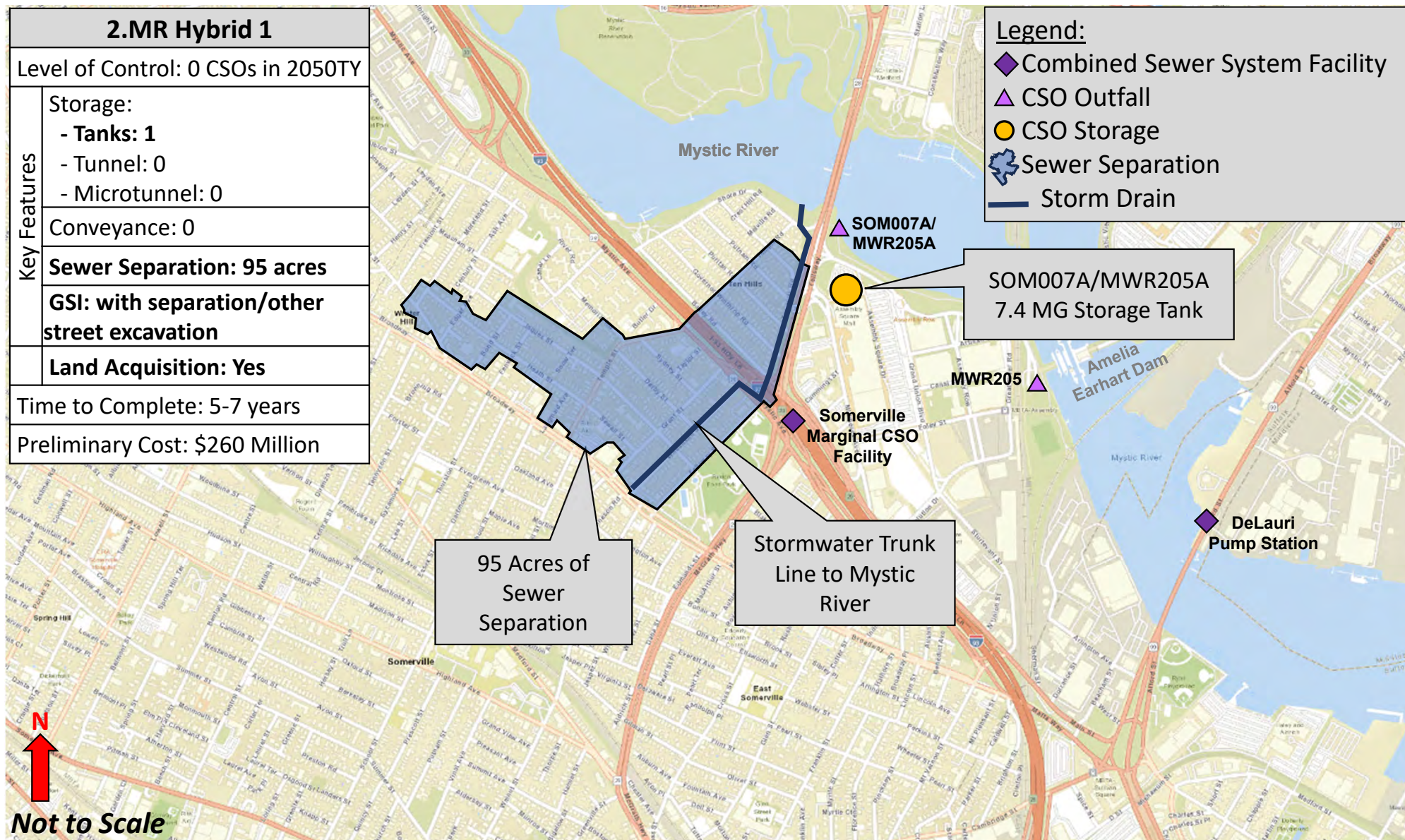
Notes:

1. Estimated duration shown on the following slides is the approximate time period for construction and timeline to full CSO reduction benefit for each alternative. Some alternatives include the potential for earlier partial benefits.
2. Preliminary estimated costs shown on the following slides are planning level capital cost estimates that are not escalated to mid point of construction.

Mystic River: Summary of Alternatives Under Consideration

0 CSOs in 2050 Typical Year	Limited CSOs in 2050 Typical Year	0 CSOs in 2050 5-year Storm	0 CSOs in 2050 25-year Storm Mid-Tide
1.MR Integrated 1 tank (4 MG) + 366 acres of sewer separation	6a.MR Hybrid 1 1 tank (2.7 MG) + 95 acres of sewer separation	7.MR Storage 1 tank (10.5 MG)	10.MR Storage 1 tank (16.7 MG)
2.MR Hybrid 1 1 tank (7.4 MG) + 95 acres of sewer separation	6b.MR Hybrid 2 1 tank (5 MG)	8.MR Storage + GSI 1 tank (9.4 MG) + GSI to capture and treat 1 inch from 20 acres of impervious area	11.MR Storage + GSI 1 tank (15 MG) + GSI to capture and treat 1 inch from 20 acres of impervious area
3.MR Storage 1 tank (10.5 MG)	6c.MR Hybrid 3 95 acres of sewer separation	9.MR Hybrid 1 1 tank (7.4 MG) +95 acres of sewer separation	12.MR Hybrid 1 1 tank (14.2 MG) + 95 acres of sewer separation
4.MR Storage + GSI 1 tank (9.4 MG) + GSI to capture and treat 1 inch from 20 acres of impervious area			
5.MR Sewer Separation 690 acres of sewer separation			





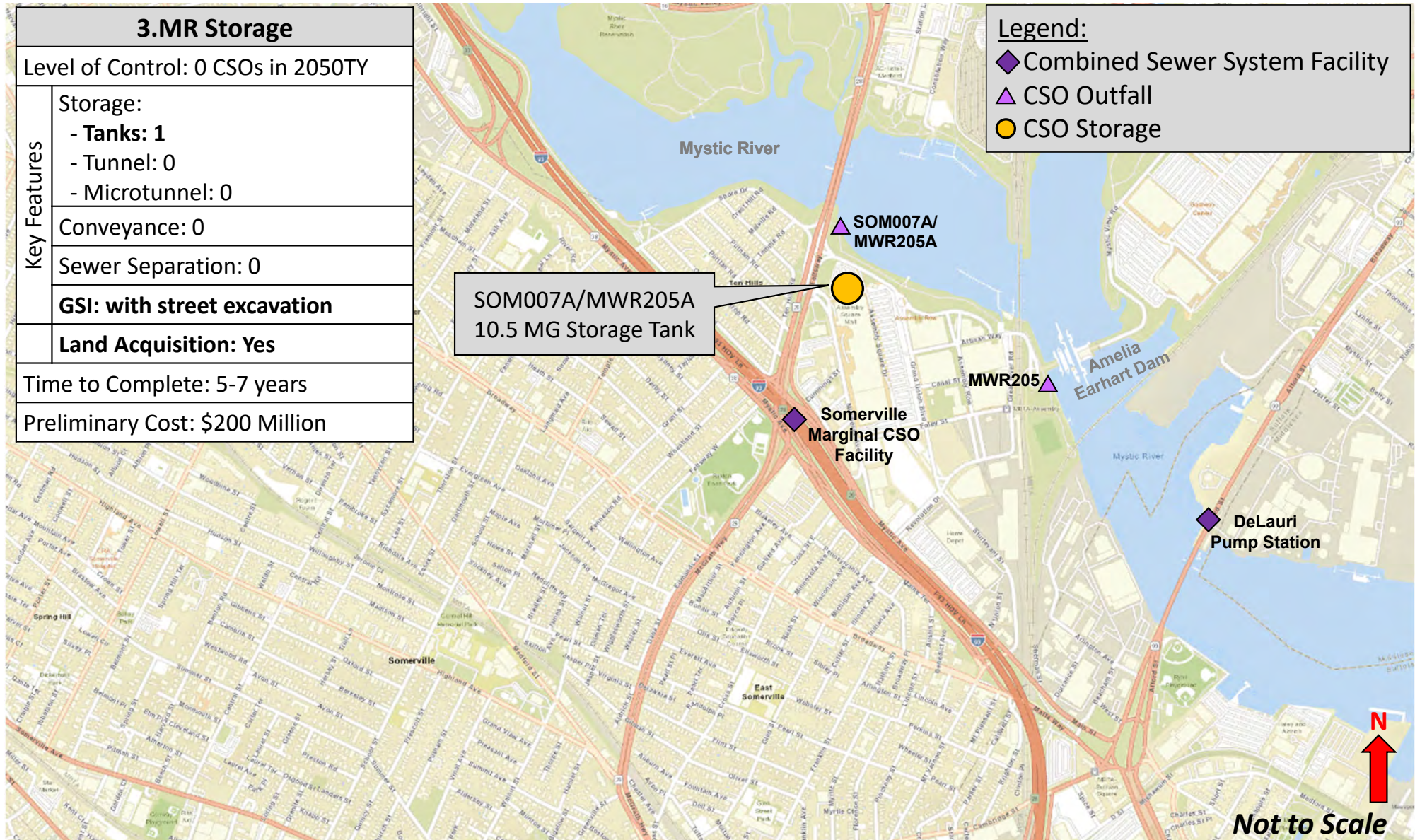
3.MR Storage

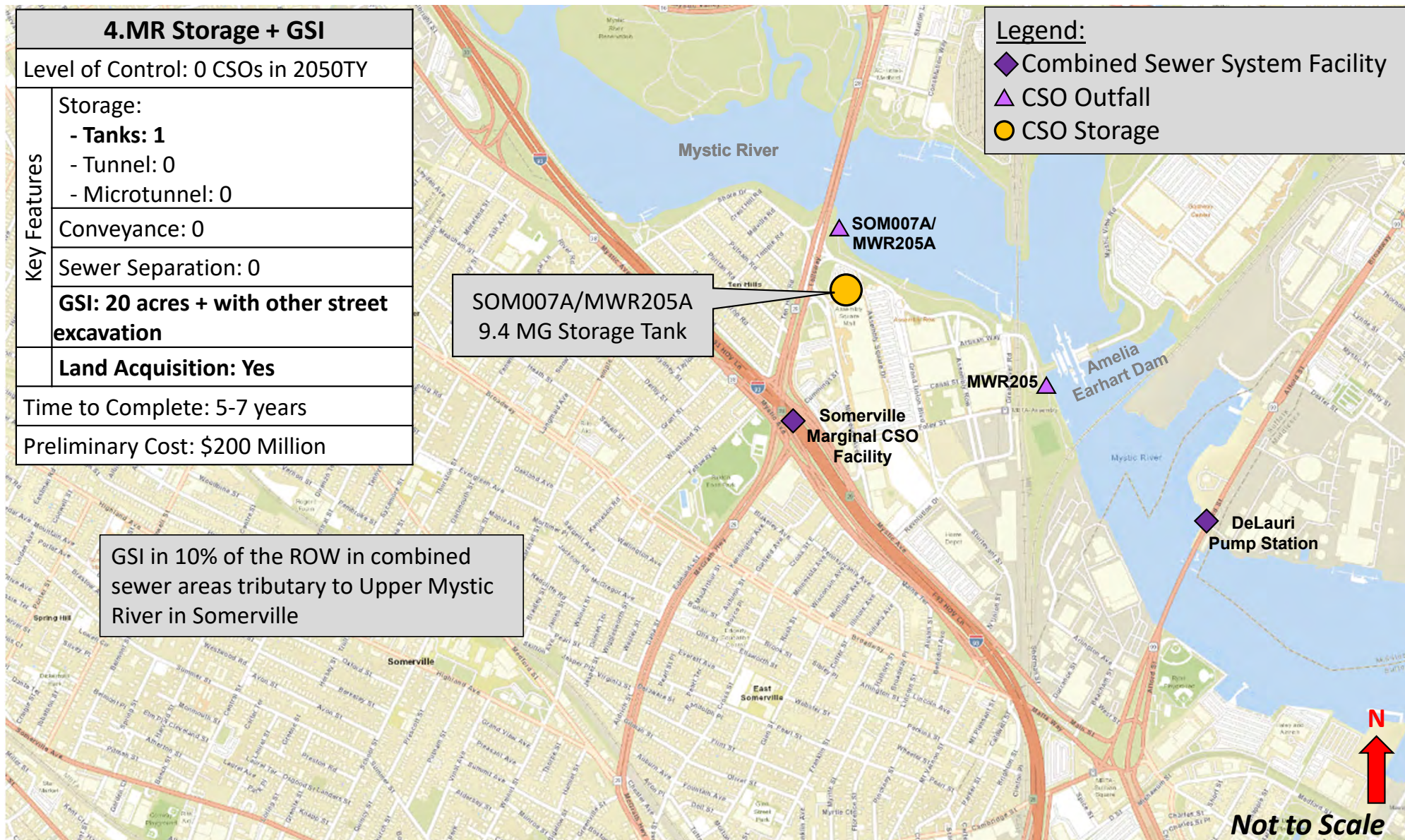
Level of Control: 0 CSOs in 2050TY

Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 0
	GSI: with street excavation
	Land Acquisition: Yes
	Time to Complete: 5-7 years
Preliminary Cost: \$200 Million	

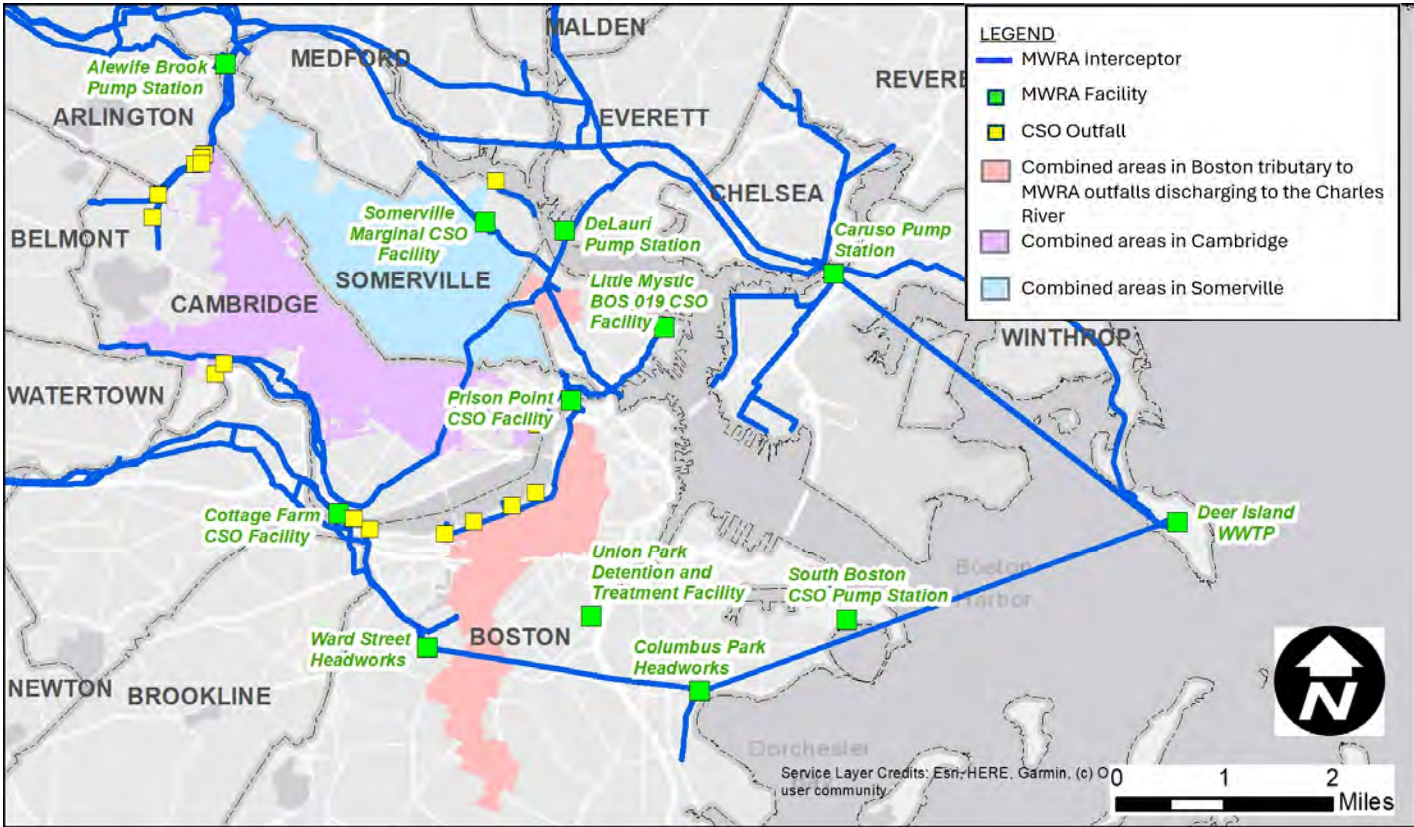
Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage



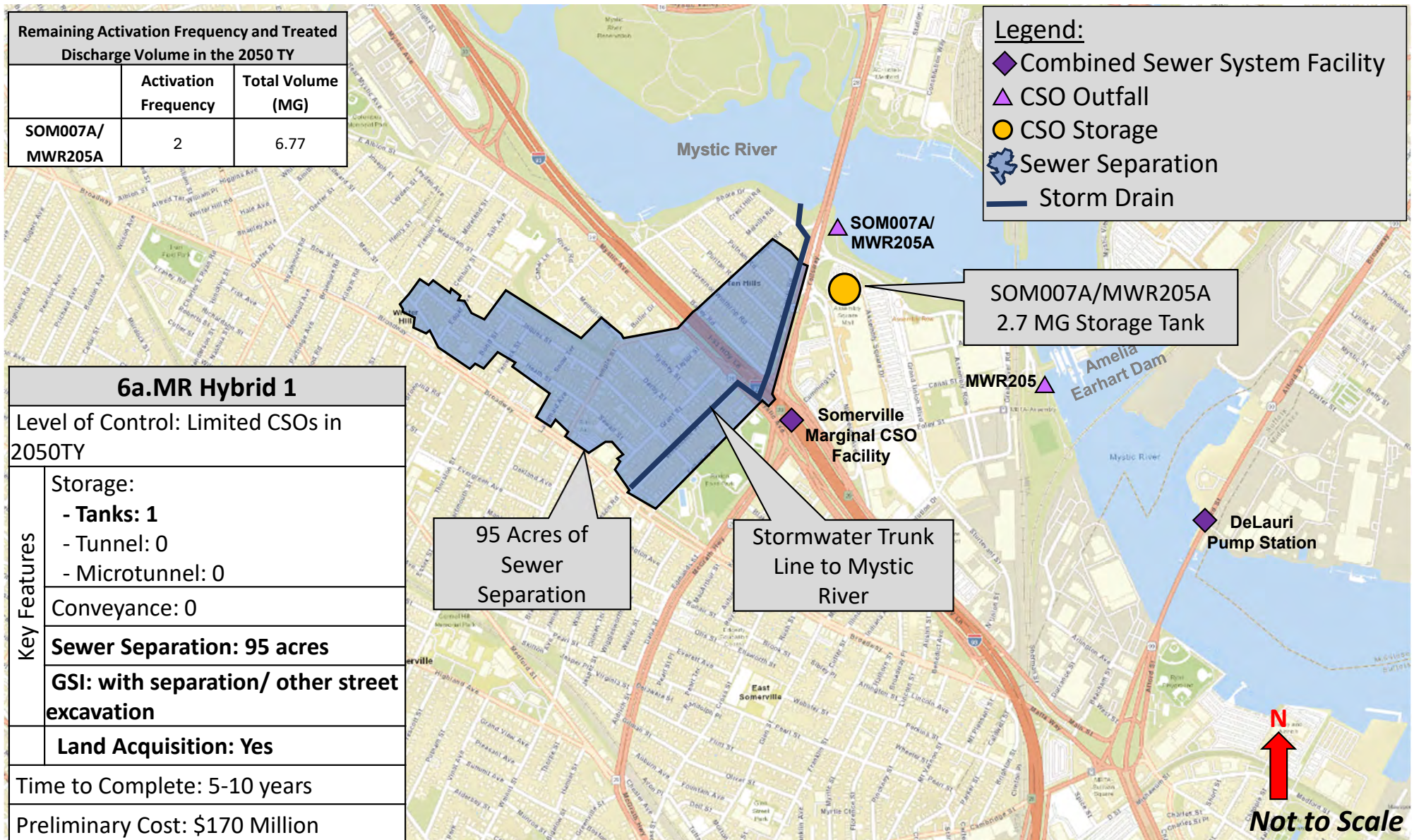


5.MR Sewer Separation	
Level of Control: 0 CSOs in 2050TY	
Key Features	Storage:
	- Tanks: 0
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
Key Features	Sewer Separation: 690 acres
	GSI: with separation
	Land Acquisition: Yes
Time to Complete: 50+ years	
Preliminary Cost: \$640 Million	



Remaining Activation Frequency and Treated Discharge Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
SOM007A/MWR205A	2	6.77

Legend:	
◆	Combined Sewer System Facility
▲	CSO Outfall
●	CSO Storage
⬮	Sewer Separation
—	Storm Drain



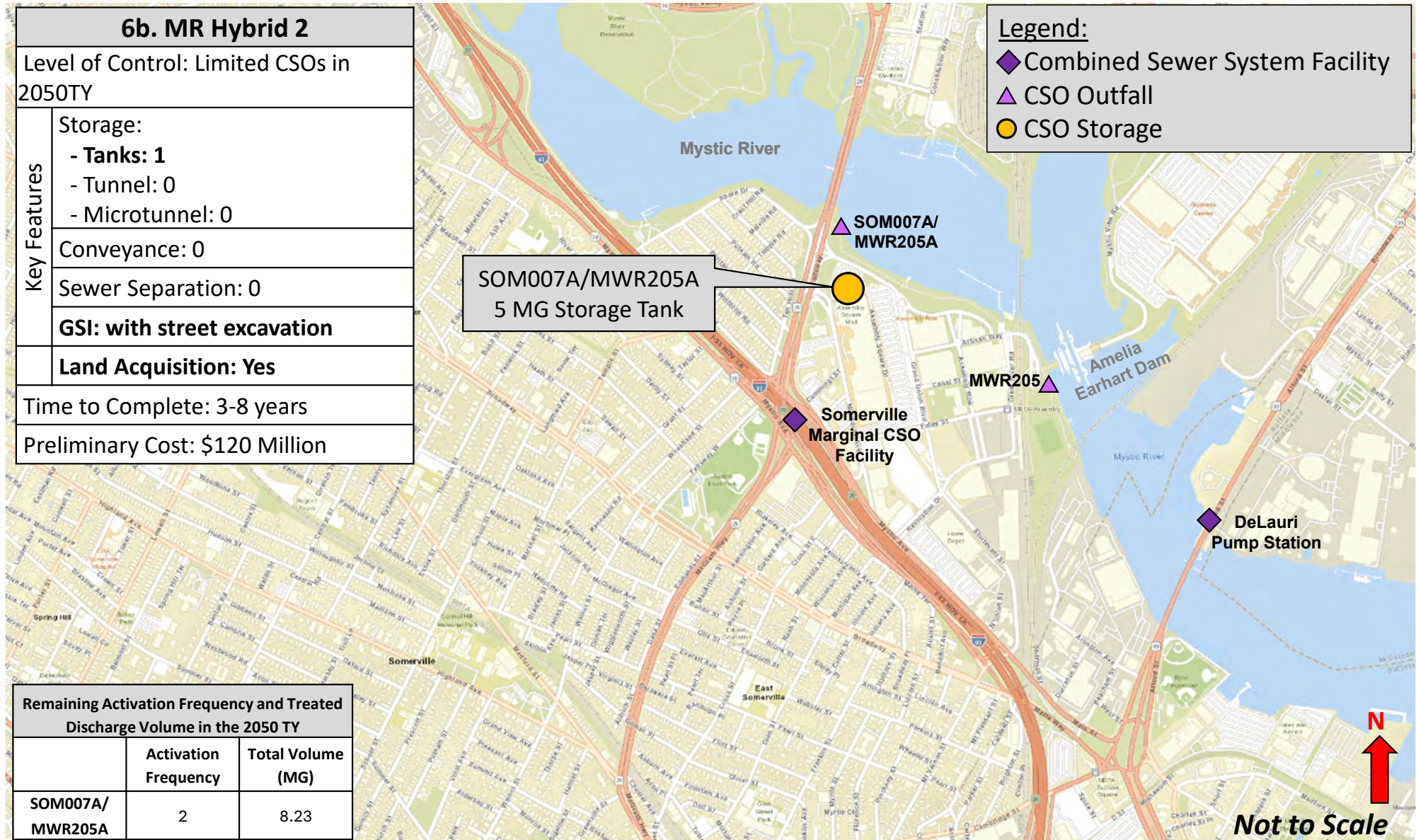
6b. MR Hybrid 2

Level of Control: Limited CSOs in 2050TY

Key Features	Storage:
	- Tanks: 1
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
Sewer Separation: 0	
	GSI: with street excavation
Land Acquisition: Yes	
Time to Complete: 3-8 years	
Preliminary Cost: \$120 Million	

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage



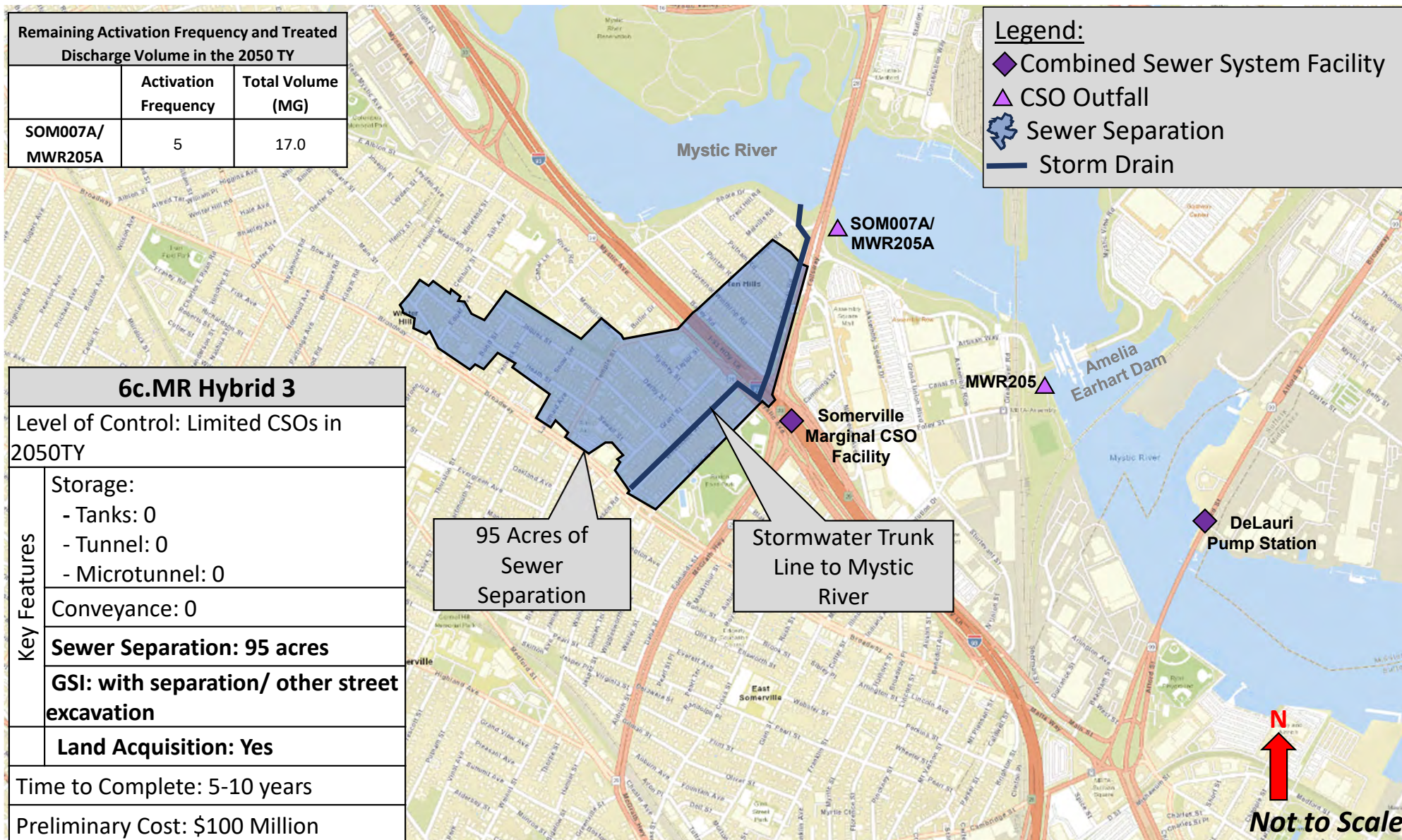
Remaining Activation Frequency and Treated Discharge Volume in the 2050 TY

	Activation Frequency	Total Volume (MG)
SOM007A/MWR205A	2	8.23

Remaining Activation Frequency and Treated Discharge Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
SOM007A/MWR205A	5	17.0

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- ⬡ Sewer Separation
- Storm Drain



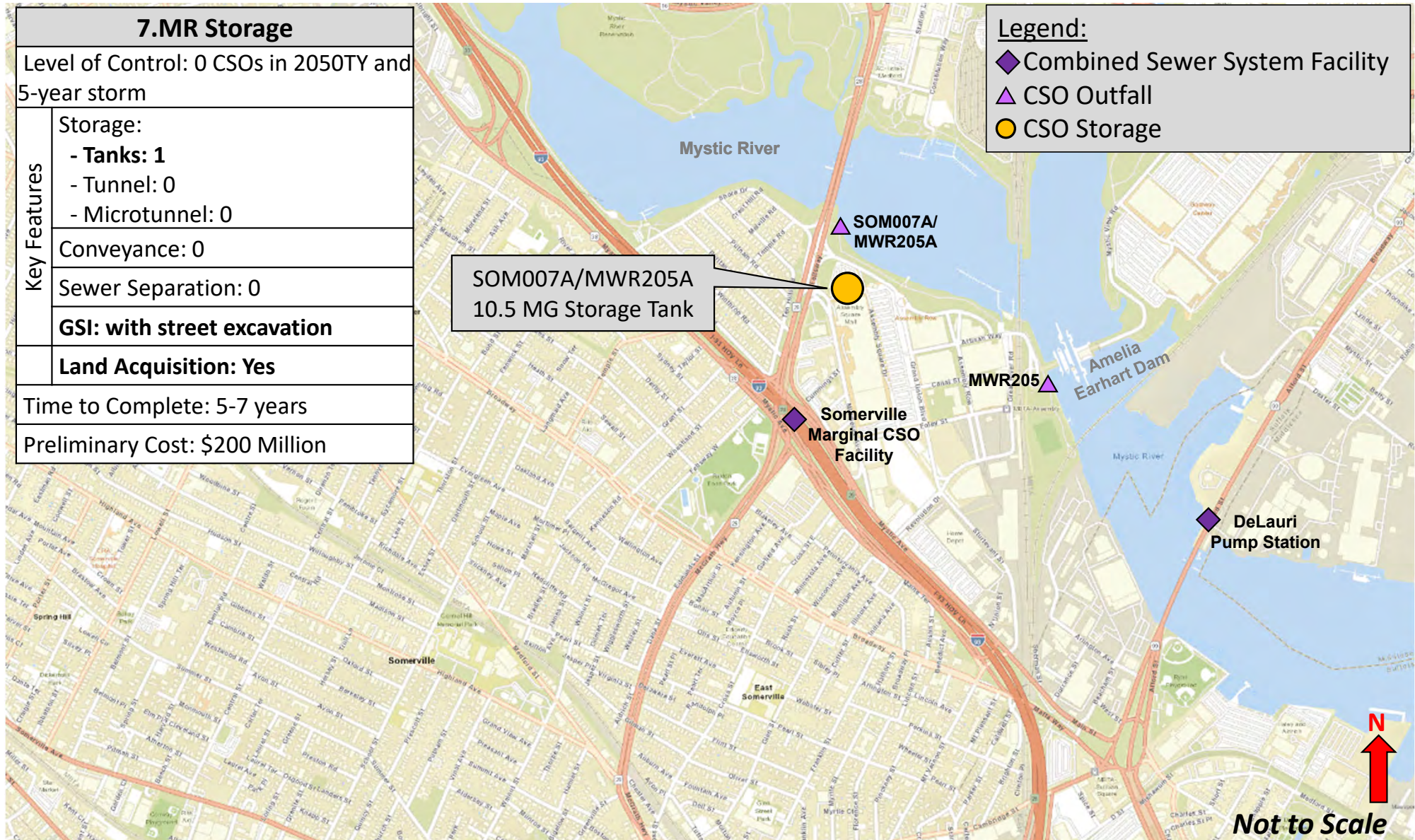
7.MR Storage

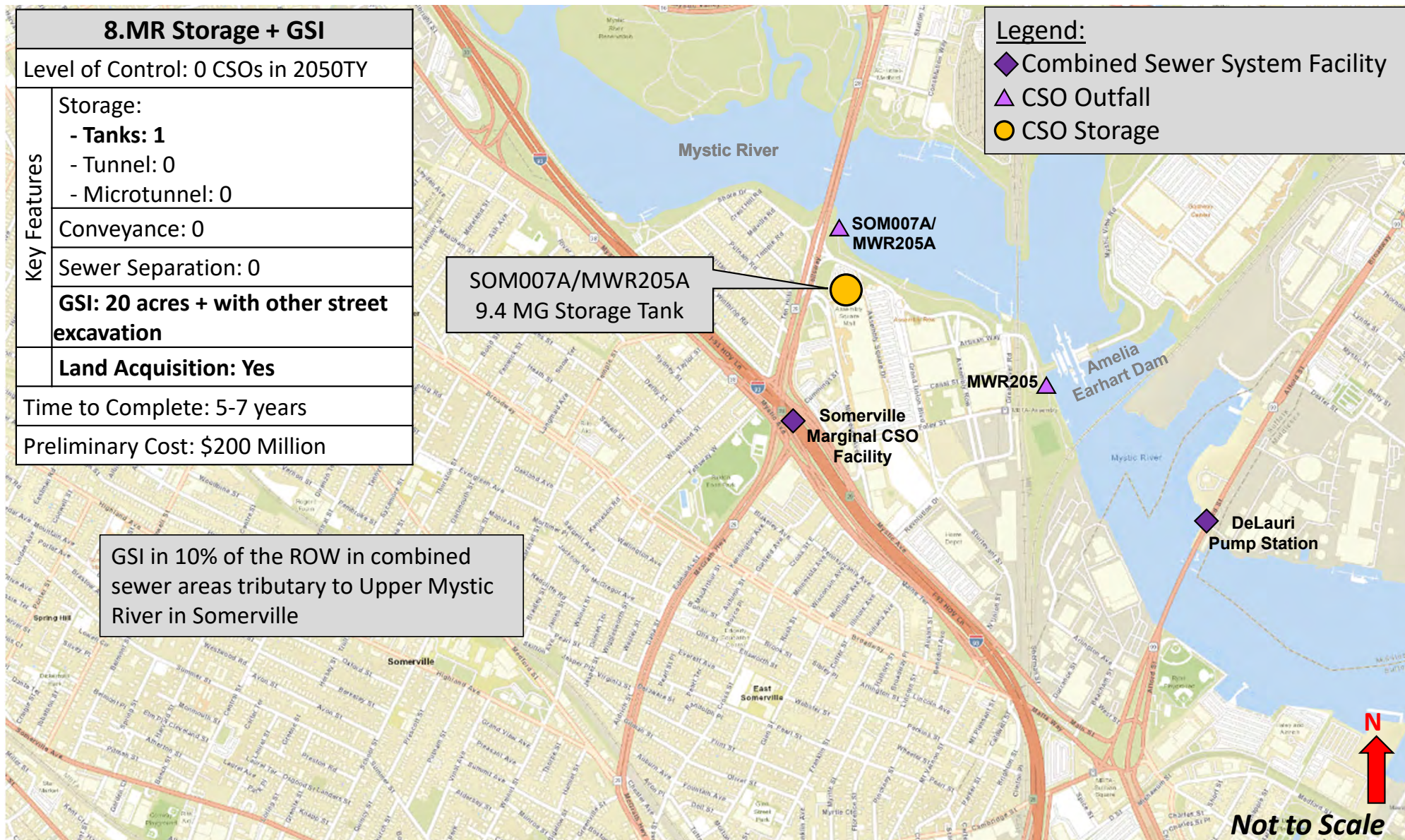
Level of Control: 0 CSOs in 2050TY and 5-year storm

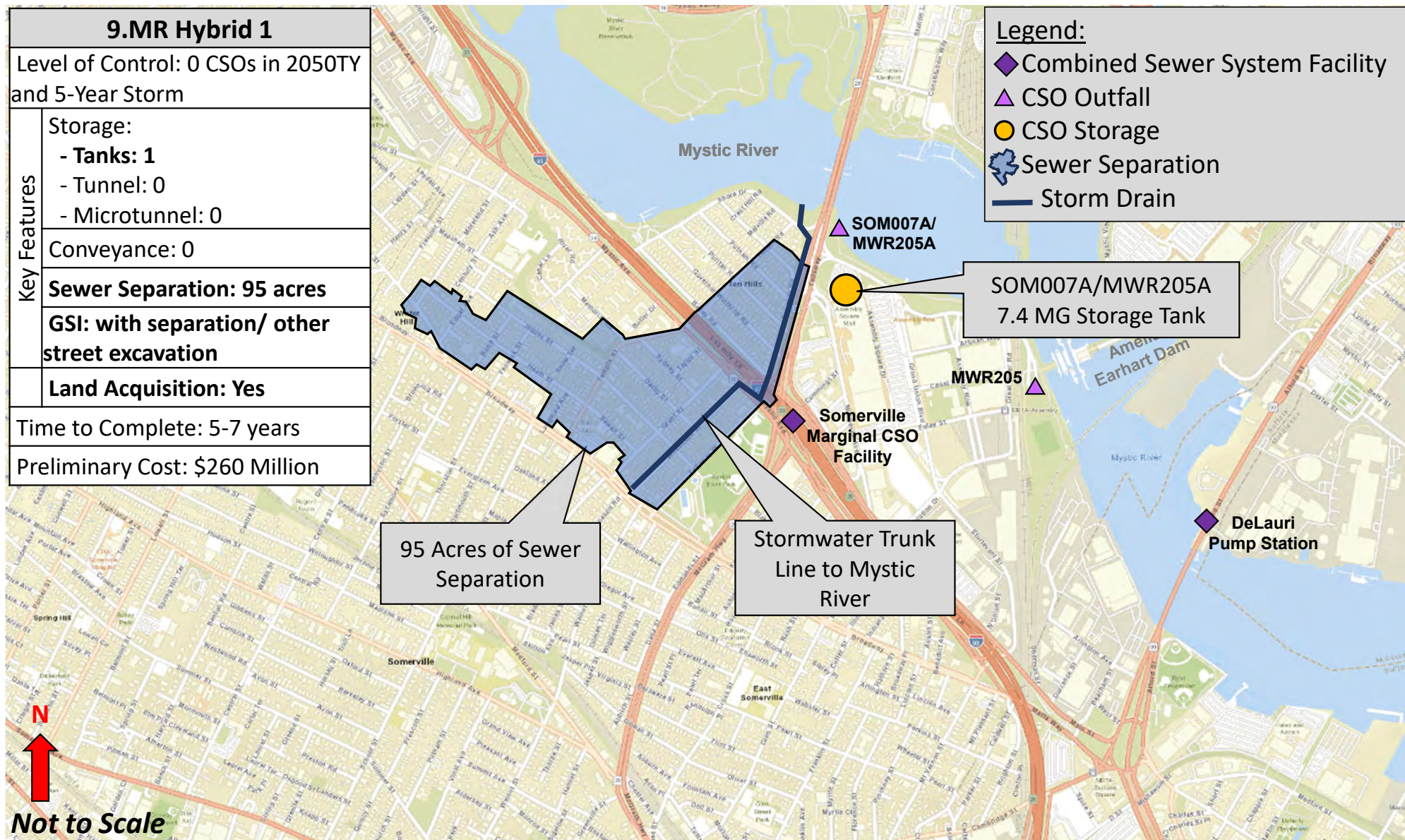
Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 0
	GSI: with street excavation
	Land Acquisition: Yes
	Time to Complete: 5-7 years
Preliminary Cost: \$200 Million	

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage







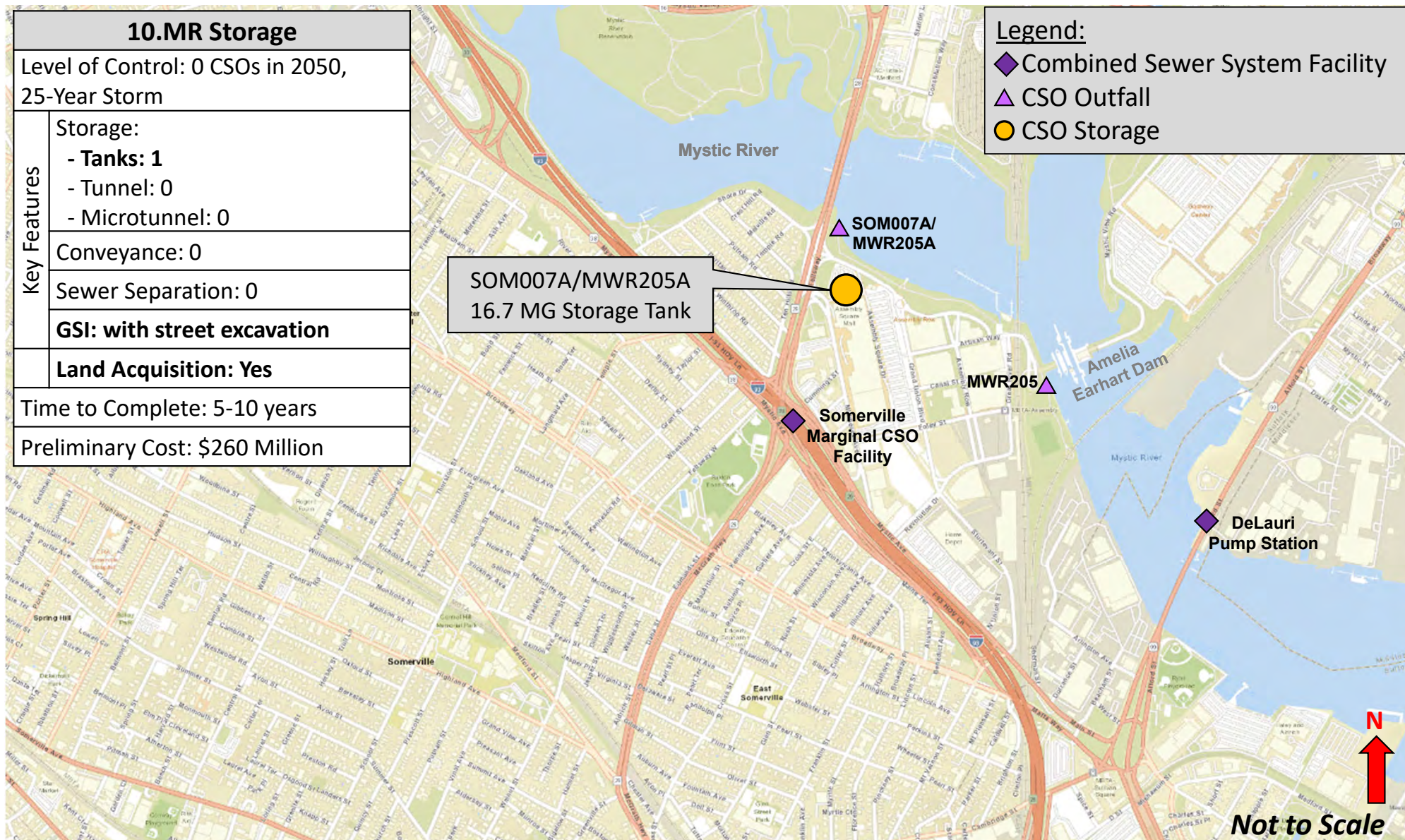
10.MR Storage

Level of Control: 0 CSOs in 2050,
25-Year Storm

Key Features	Storage:
	- Tanks: 1
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 0
	GSI: with street excavation
	Land Acquisition: Yes
	Time to Complete: 5-10 years
	Preliminary Cost: \$260 Million

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage



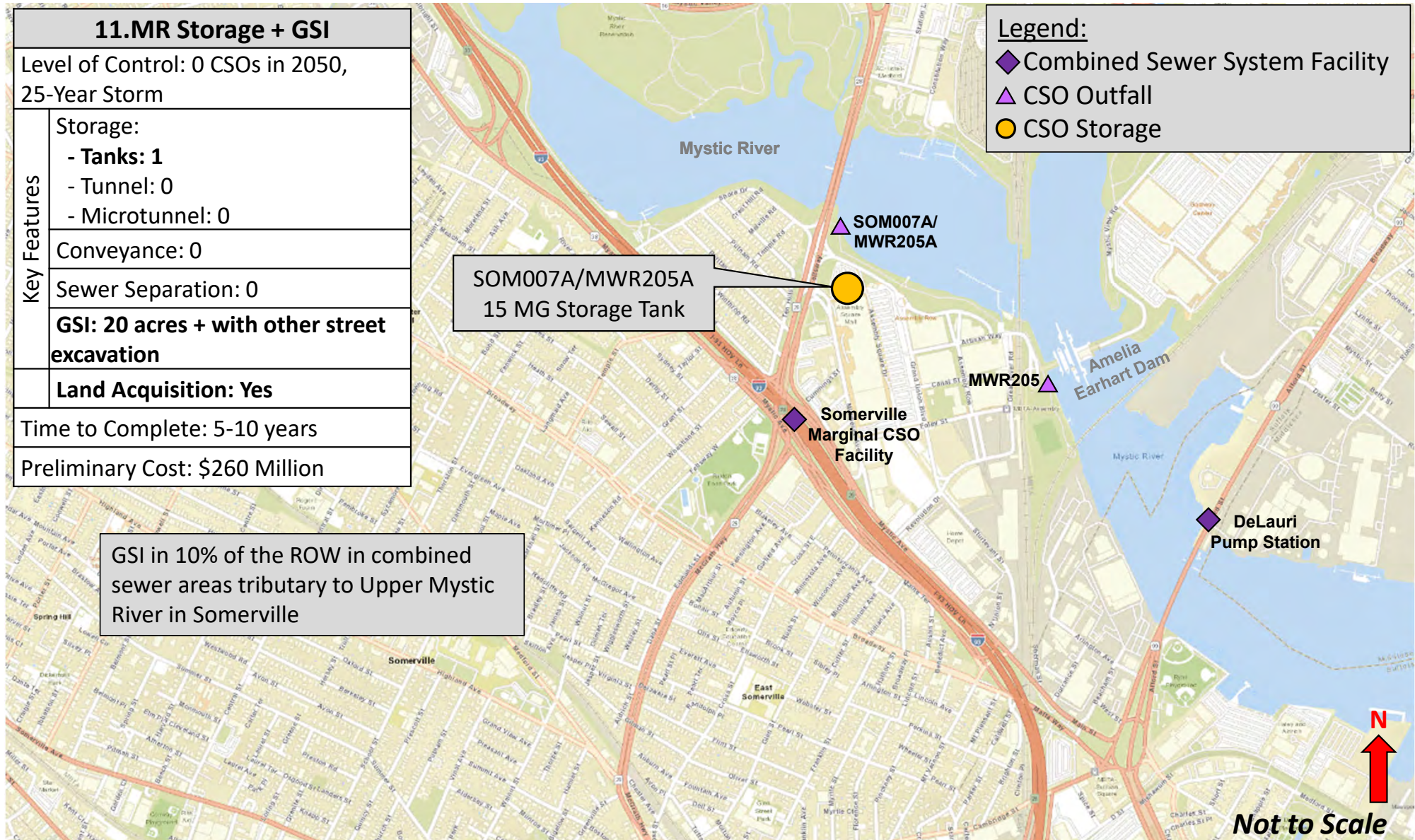
11.MR Storage + GSI

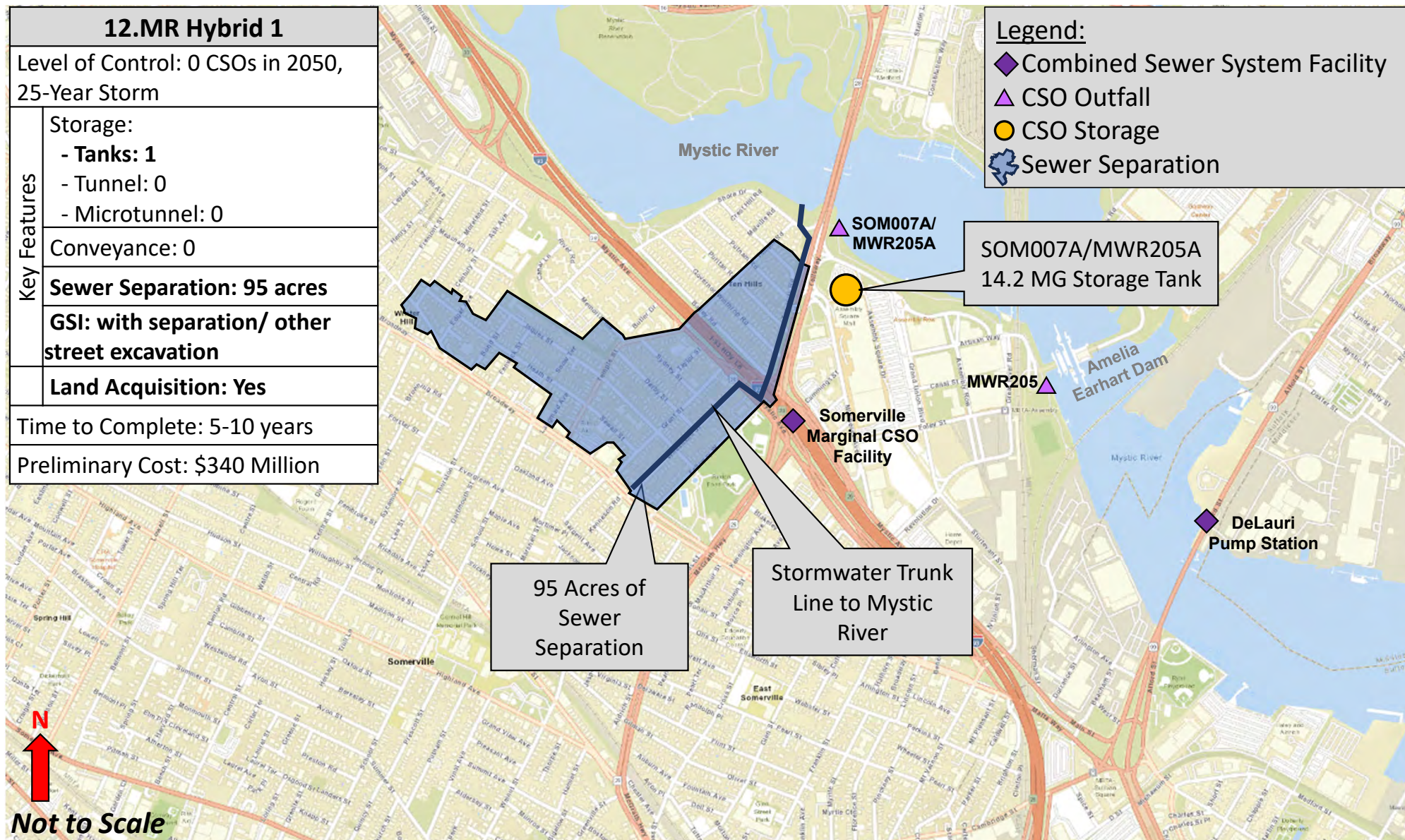
Level of Control: 0 CSOs in 2050,
25-Year Storm

Key Features	Storage:
	- Tanks: 1
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 0
	GSI: 20 acres + with other street excavation
	Land Acquisition: Yes
	Time to Complete: 5-10 years
	Preliminary Cost: \$260 Million

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage





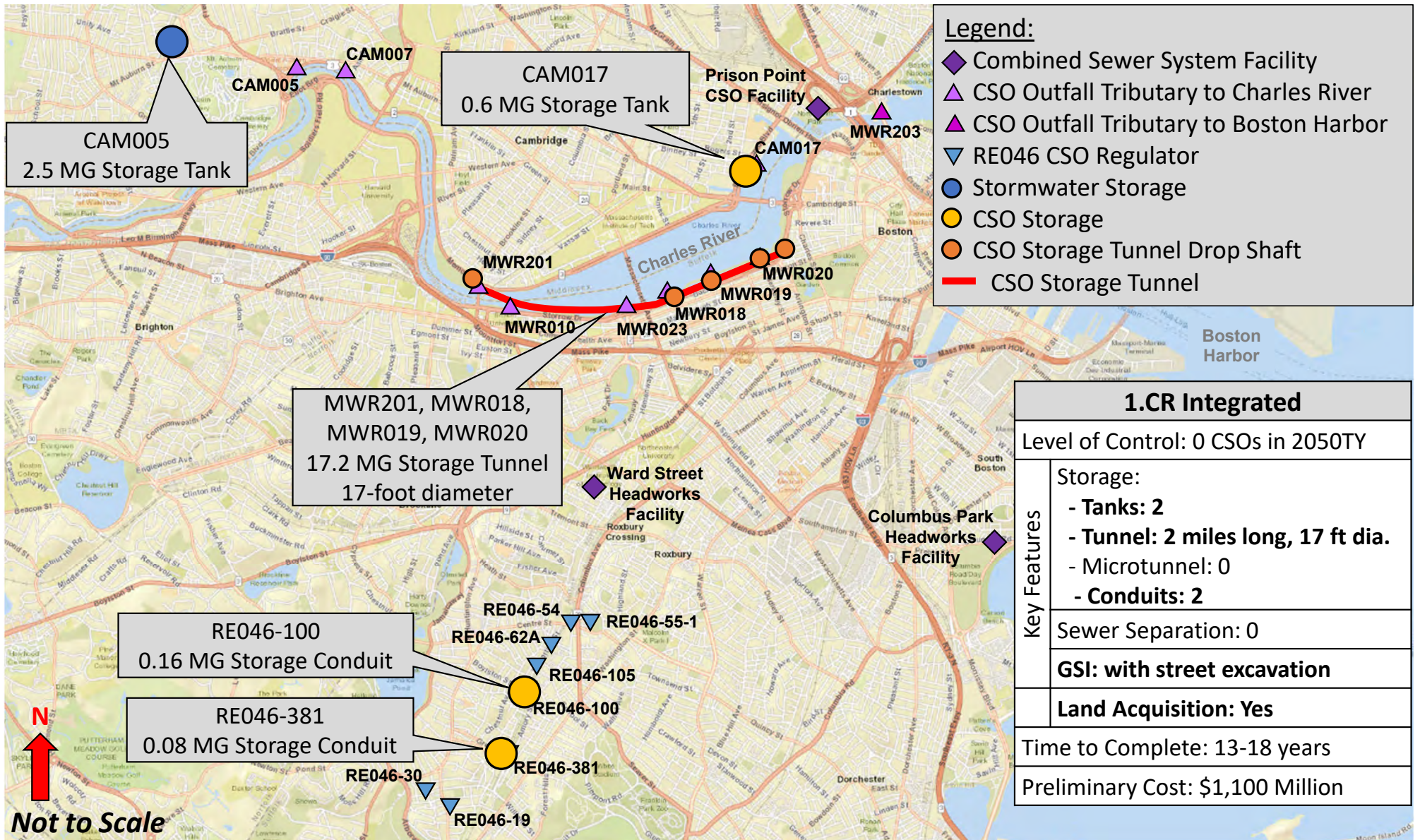
Charles River Alternatives

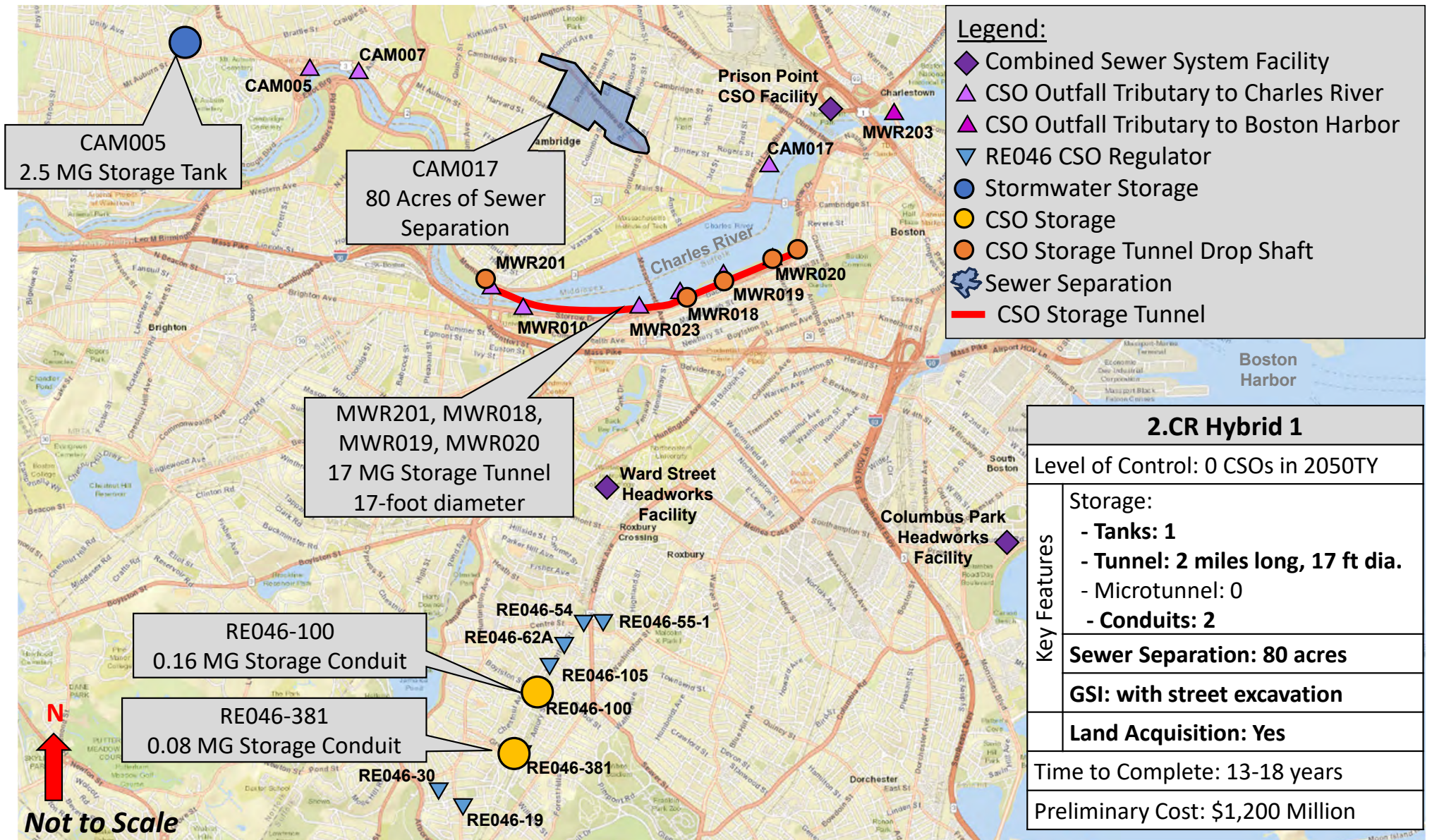
Notes:

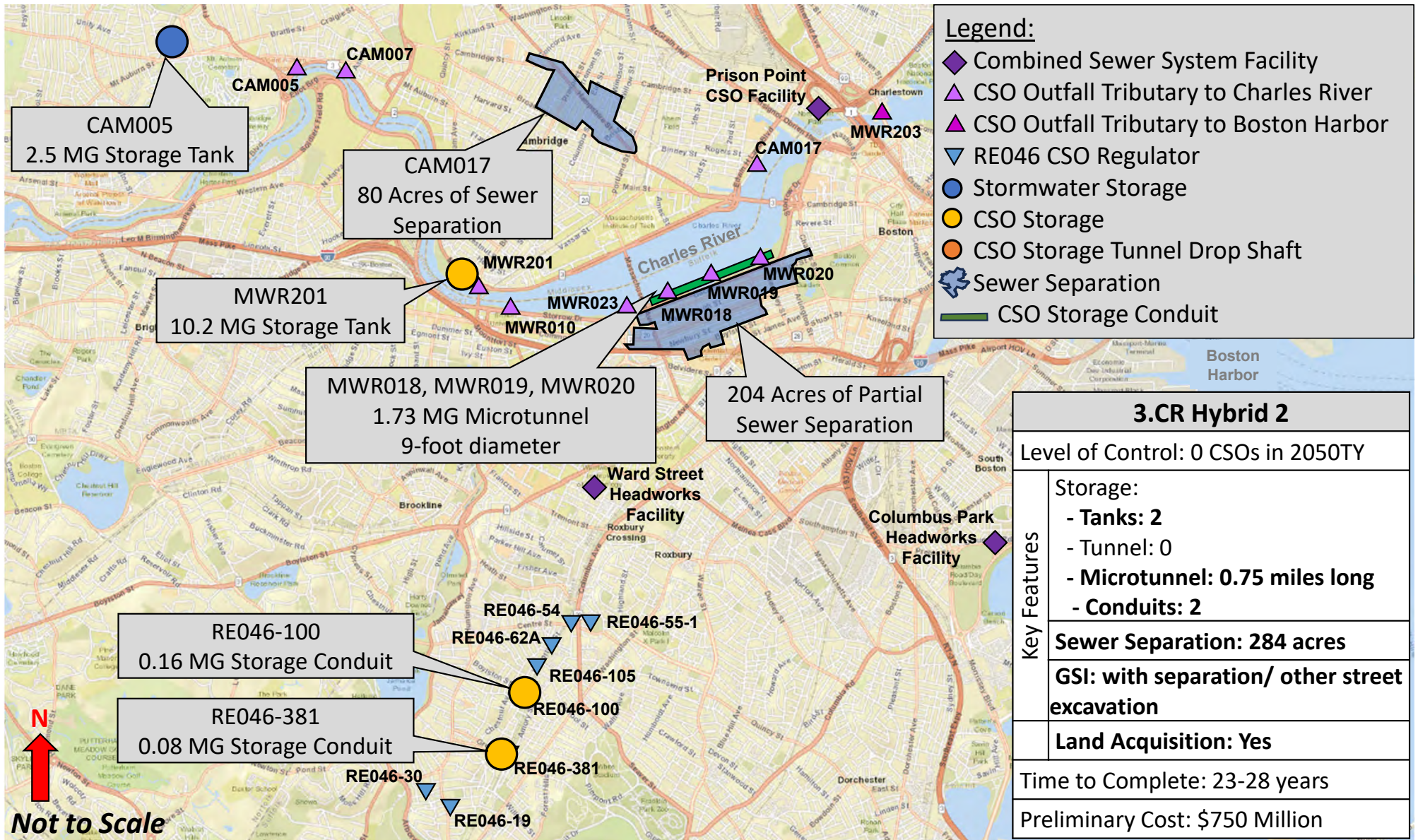
1. Estimated duration shown on the following slides is the approximate time period for construction and timeline to full CSO reduction benefit for each alternative. Some alternatives include the potential for earlier partial benefits.
2. Preliminary estimated costs shown on the following slides are planning level capital cost estimates that are not escalated to mid point of construction.

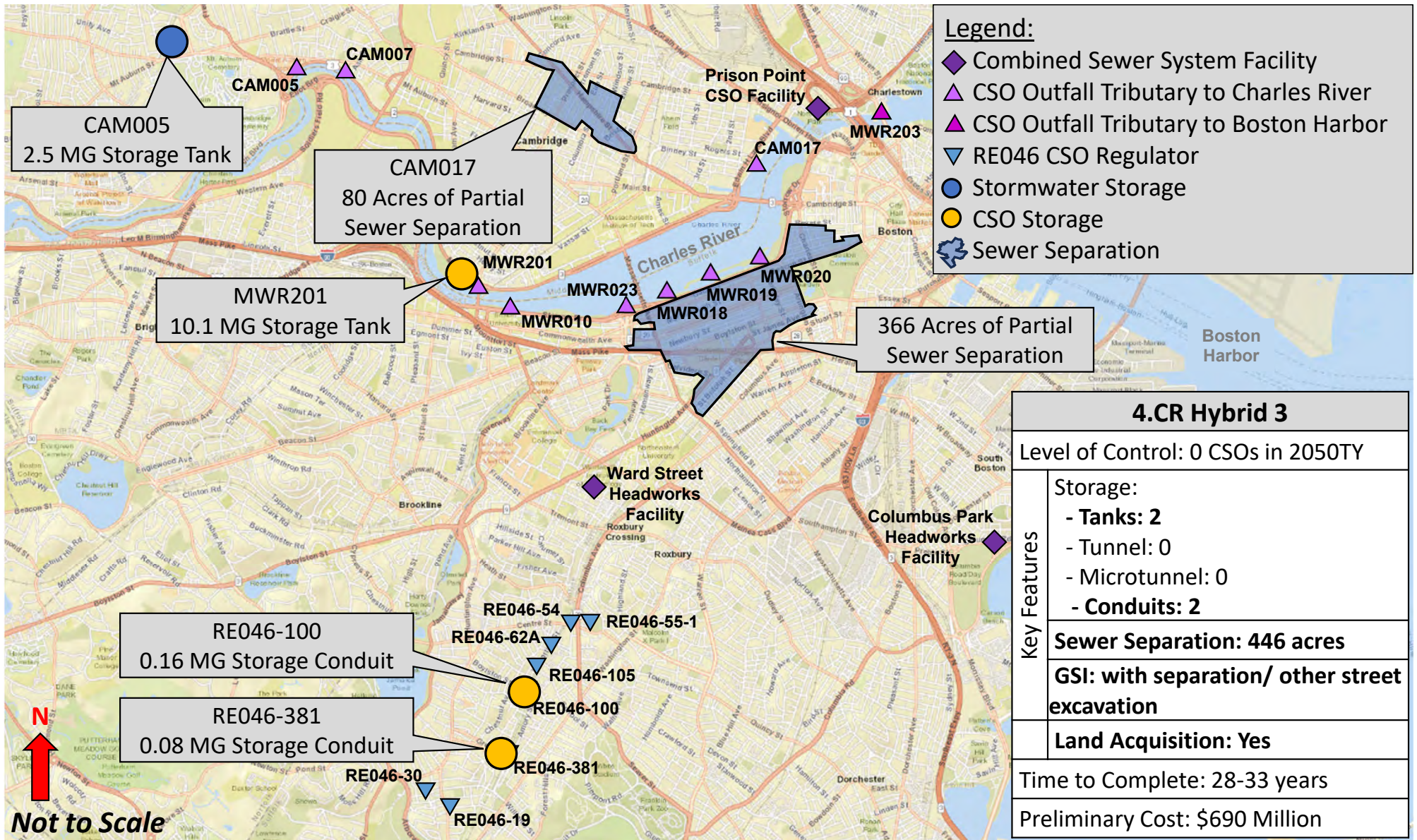
Charles River: Summary of Alternatives Under Consideration

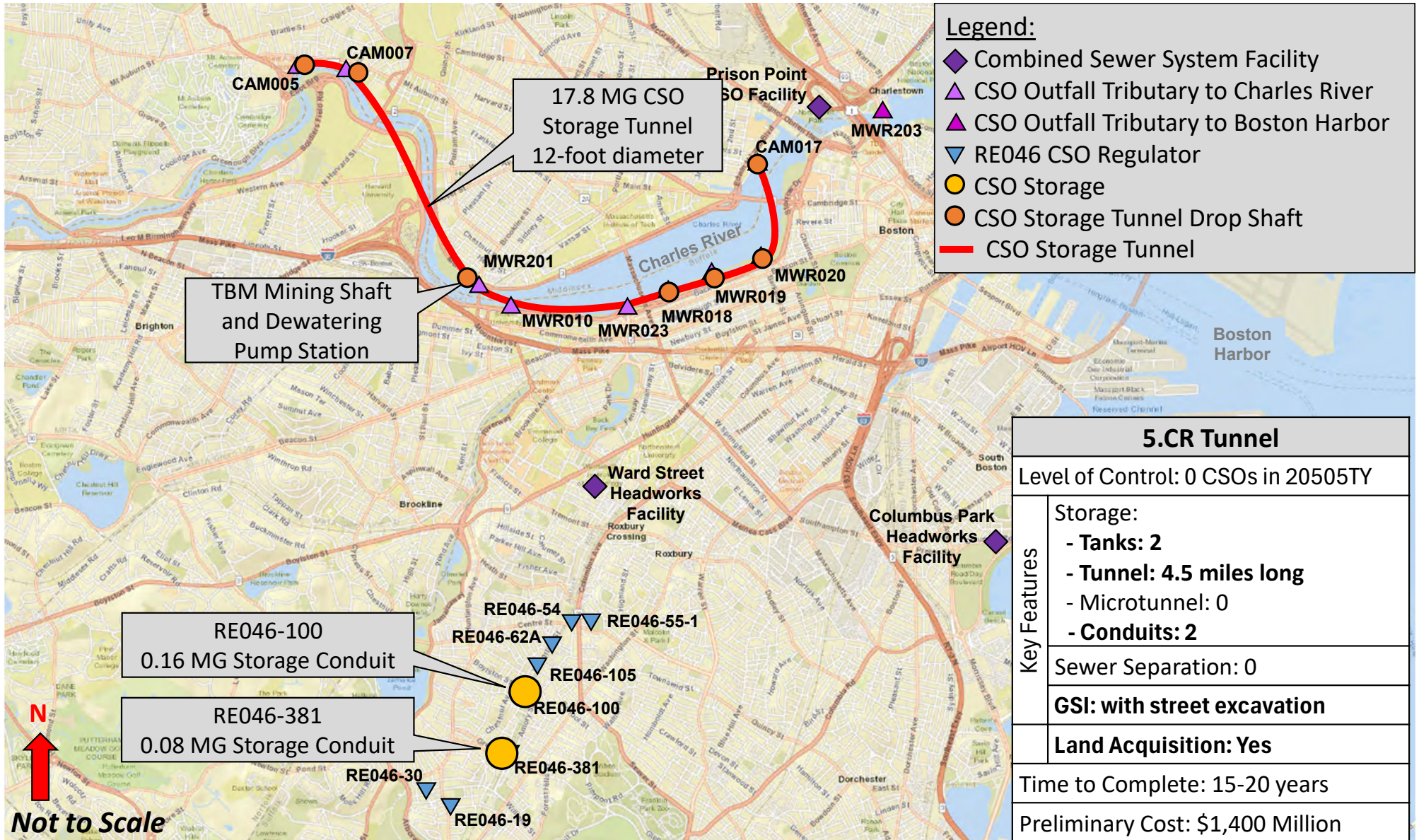
0 CSOs in 2050 Typical Year	Limited CSOs in 2050 Typical Year	0 CSOs in 2050 5-year Storm	0 CSOs in 2050 25-year Storm
1.CR Integrated 2 tanks (3.1 MG) + 2-mile-long deep tunnel (17 ft diameter) + 2 storage conduits	8.CR Hybrid 1 1 tank (2.5 MG) + 268 acres of sewer separation + 1 storage conduit	10.CR Tunnel 4.5-mile-long deep tunnel (24 ft diameter) + 1-mile-long Microtunnel	12.CR Tunnel 4.5-mile-long deep tunnel (32 ft diameter)+ 1-mile-long Microtunnel + 1 storage conduit
2.CR Hybrid 1 1 tank (2.5 MG) + 80 acres of sewer separation + 2-mile-long deep tunnel (17 ft diameter)			
3.CR Hybrid 2 2 tanks (12.7 MG) + 284 acres of sewer separation + 0.75 mile-long Microtunnel + 2 storage conduits			
4.CR Hybrid 3 2 tanks (12.6 MG) + 446 acres of sewer separation + 2 storage conduits	9.CR Hybrid 2 1 tank (2.5 MG) + 80 acres of sewer separation + 0.75 mile-long Microtunnel + storage conduit	11.CR Tunnel + GSI GSI to capture and treat 1 inch from 90 acres of impervious area + 4.5-mile-long deep tunnel + 1-mile-long Microtunnel (same tunnel as 10. CR)	13.CR Tunnel + GSI GSI to capture and treat 1 inch from 90 acres of impervious area + 4.5-mile-long deep tunnel (same tunnel as 12. CR)+ 1-mile-long Microtunnel + 1 storage conduit
5.CR Tunnel 4.5-mile-deep tunnel (12 ft diameter) + 2 storage conduits			
6. CR Tunnel + GSI GSI to capture and treat 1 inch from 90 acres of impervious area + 4.5-mile-long deep tunnel (same tunnel as 5.CR) + 2 storage conduits			
7.CR Full Separation 4,400 acres			

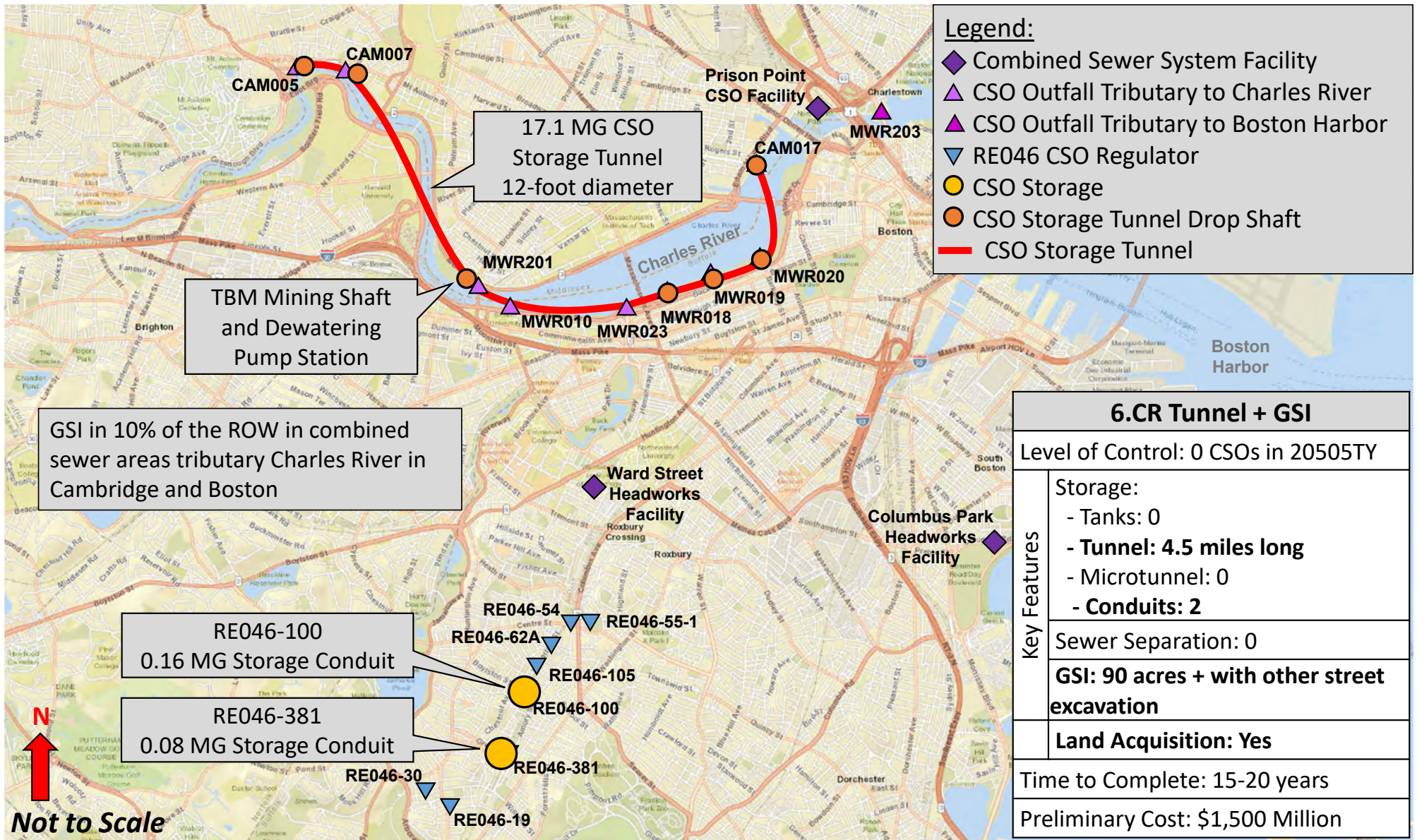








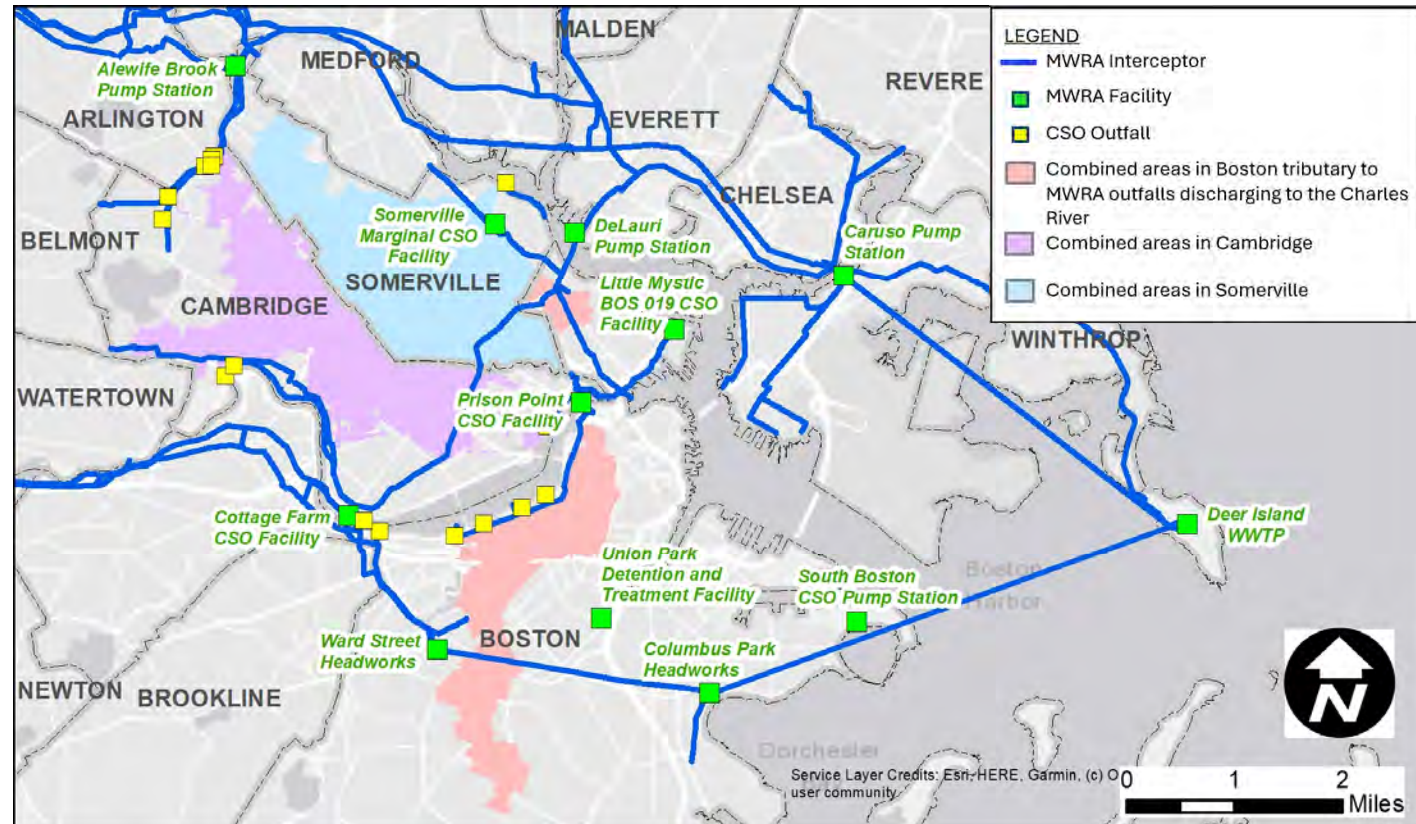


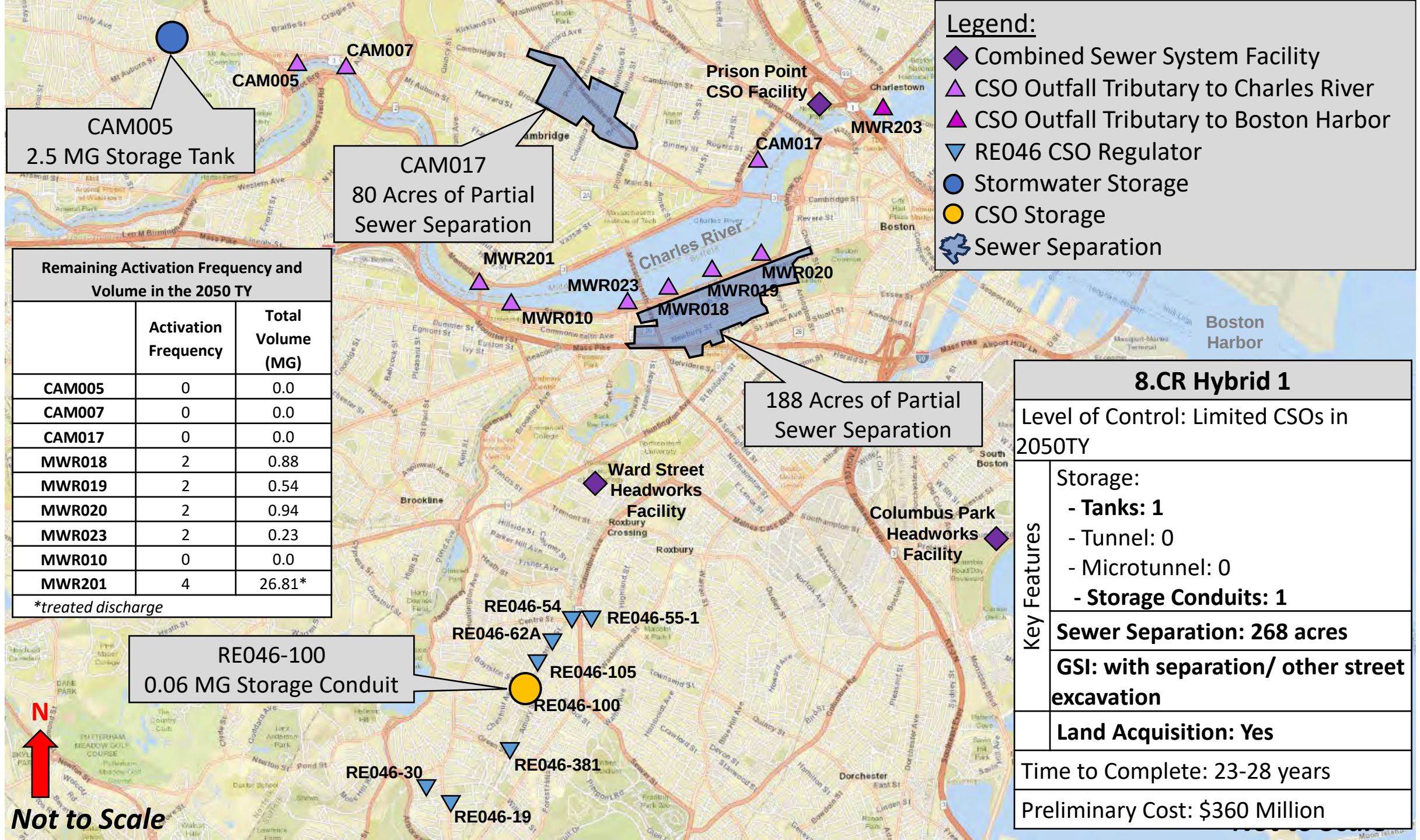


7.CR Sewer Separation

Level of Control: 0 CSOs in 2050TY

Key Features	Storage:
	- Tanks: 0
	- Tunnel: 0
	- Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 4,400 acres
	GSI: with separation
	Land Acquisition: Yes
	Time to Complete: 50+ years
	Preliminary Cost: \$4,500 Million





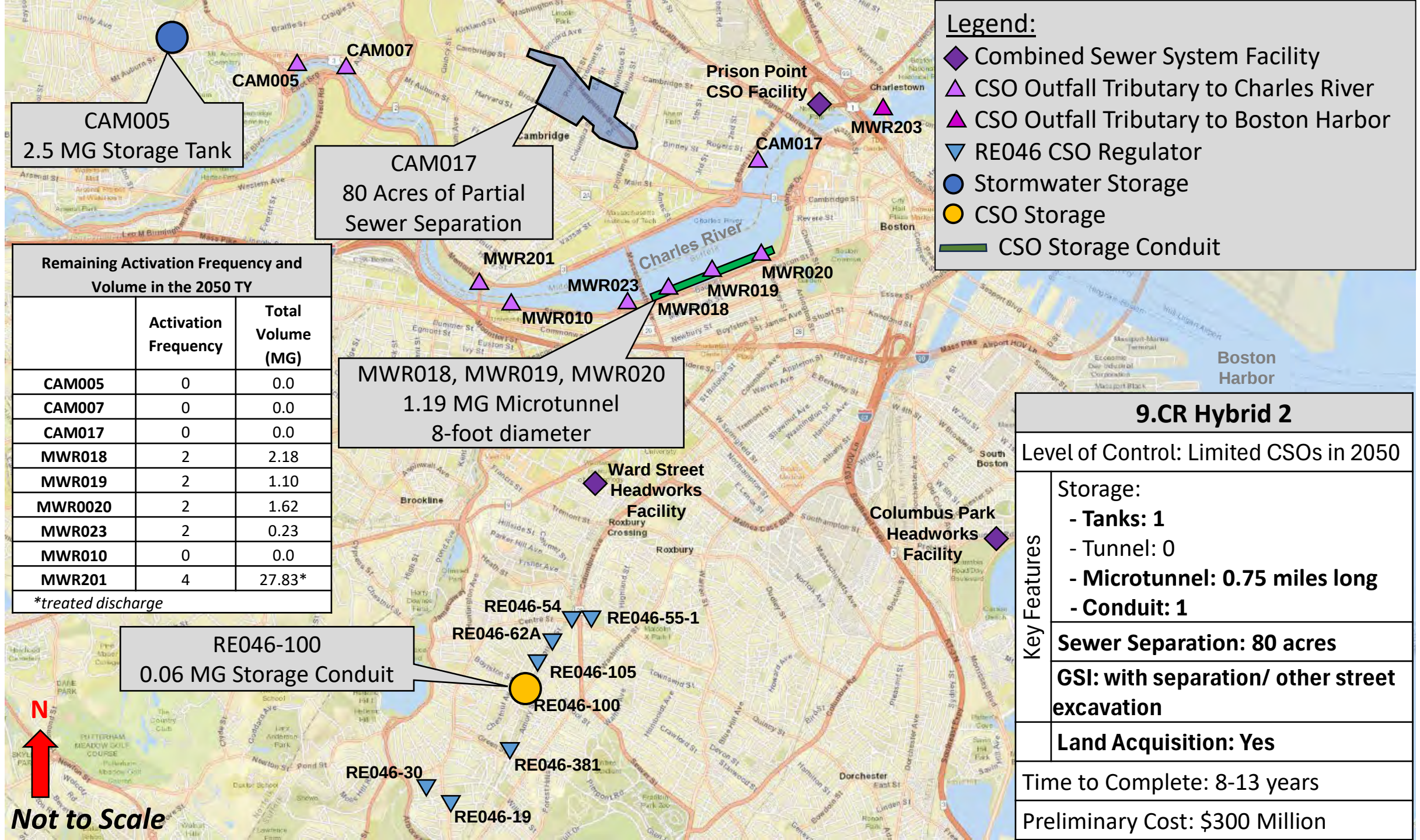
Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall Tributary to Charles River
- ▲ CSO Outfall Tributary to Boston Harbor
- ▼ RE046 CSO Regulator
- Stormwater Storage
- CSO Storage
- ☁ Sewer Separation

Remaining Activation Frequency and Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
CAM005	0	0.0
CAM007	0	0.0
CAM017	0	0.0
MWR018	2	0.88
MWR019	2	0.54
MWR020	2	0.94
MWR023	2	0.23
MWR010	0	0.0
MWR201	4	26.81*
*treated discharge		

8.CR Hybrid 1	
Level of Control: Limited CSOs in 2050TY	
Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0 - Storage Conduits: 1
	Sewer Separation: 268 acres
	GSI: with separation/ other street excavation
	Land Acquisition: Yes
Time to Complete: 23-28 years	
Preliminary Cost: \$360 Million	

N
Not to Scale



CAM005
2.5 MG Storage Tank

CAM017
80 Acres of Partial
Sewer Separation

MWR018, MWR019, MWR020
1.19 MG Microtunnel
8-foot diameter

RE046-100
0.06 MG Storage Conduit

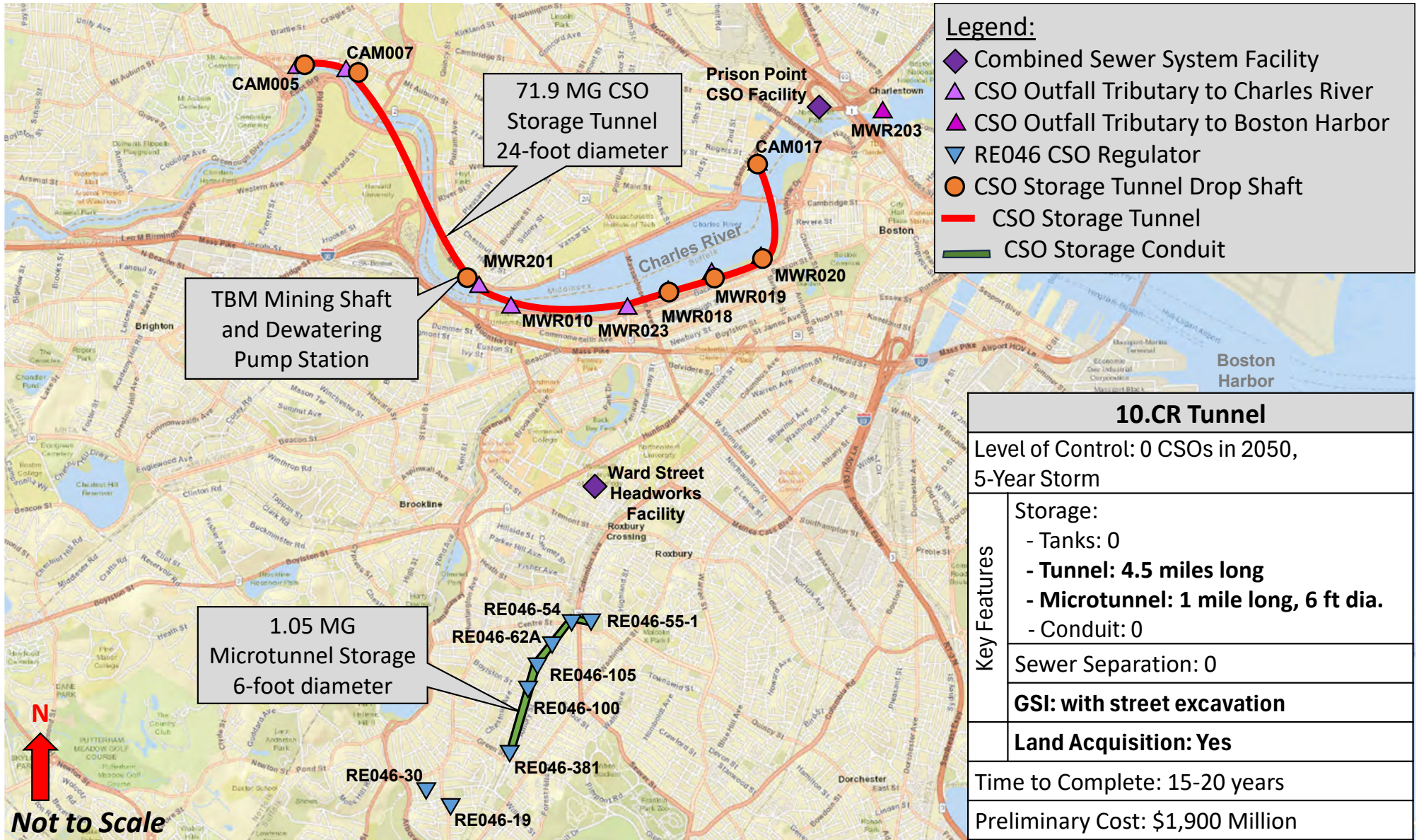
Legend:

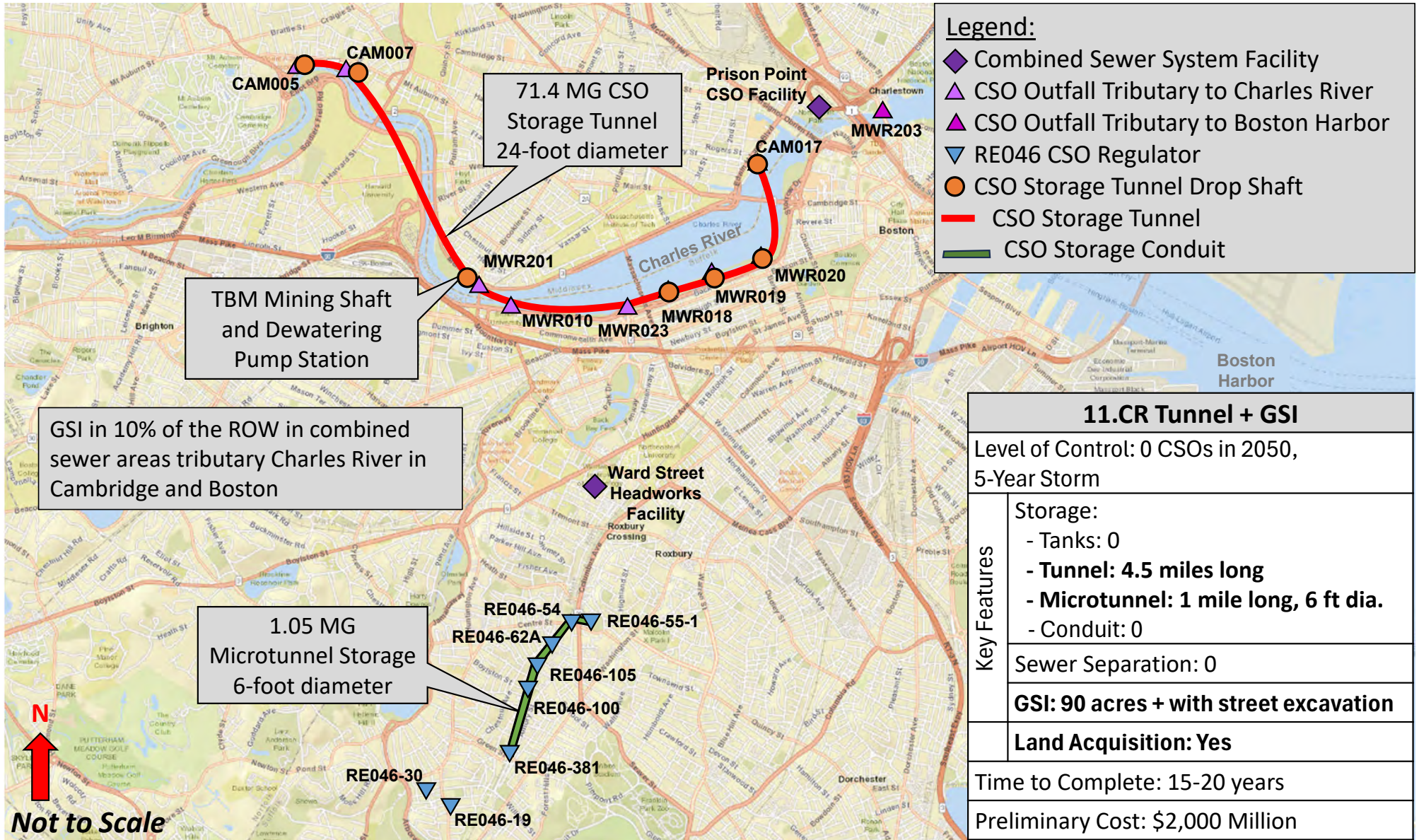
- ◆ Combined Sewer System Facility
- ▲ CSO Outfall Tributary to Charles River
- ▲ CSO Outfall Tributary to Boston Harbor
- ▼ RE046 CSO Regulator
- Stormwater Storage
- CSO Storage
- CSO Storage Conduit

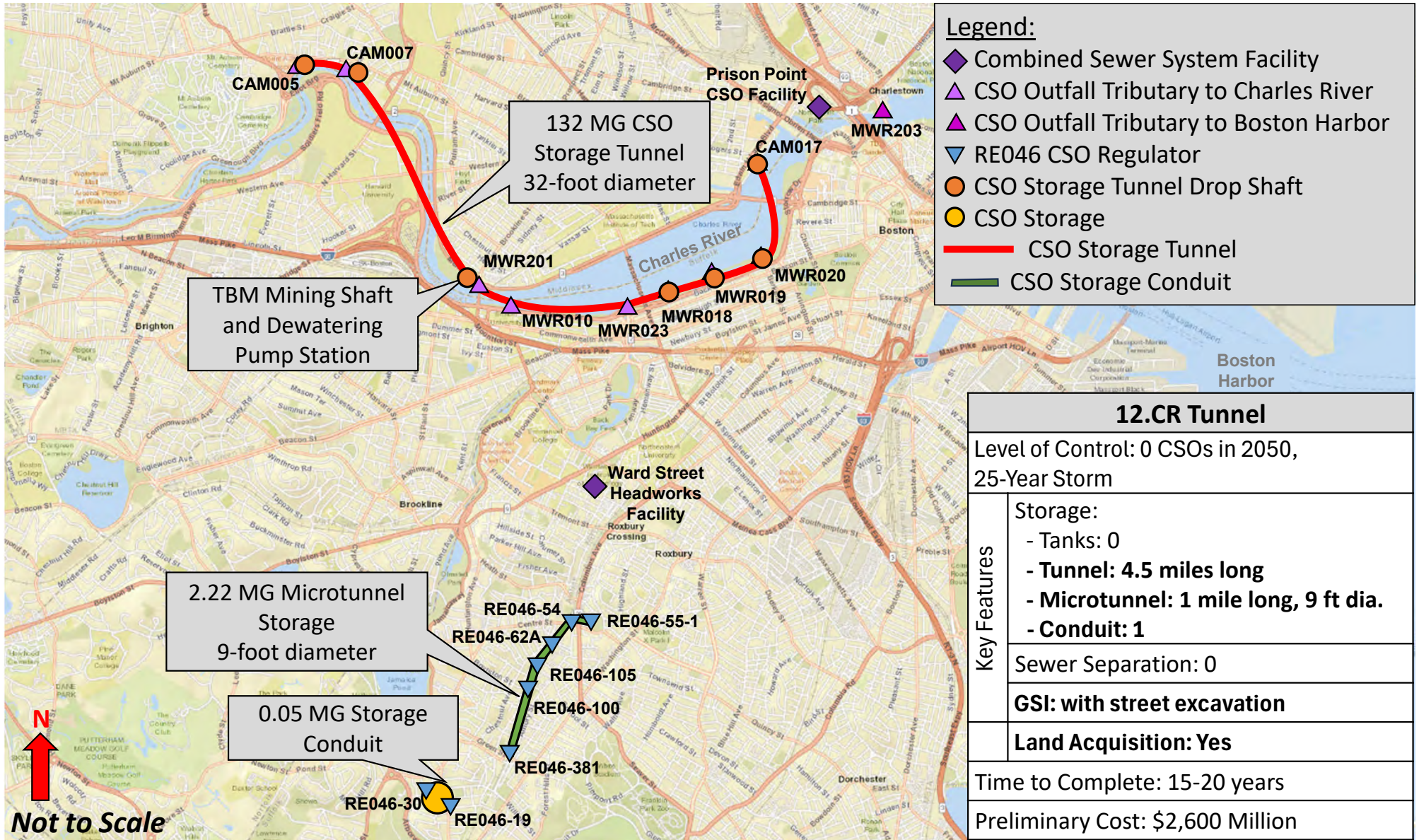
Remaining Activation Frequency and Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
CAM005	0	0.0
CAM007	0	0.0
CAM017	0	0.0
MWR018	2	2.18
MWR019	2	1.10
MWR0020	2	1.62
MWR023	2	0.23
MWR010	0	0.0
MWR201	4	27.83*
*treated discharge		

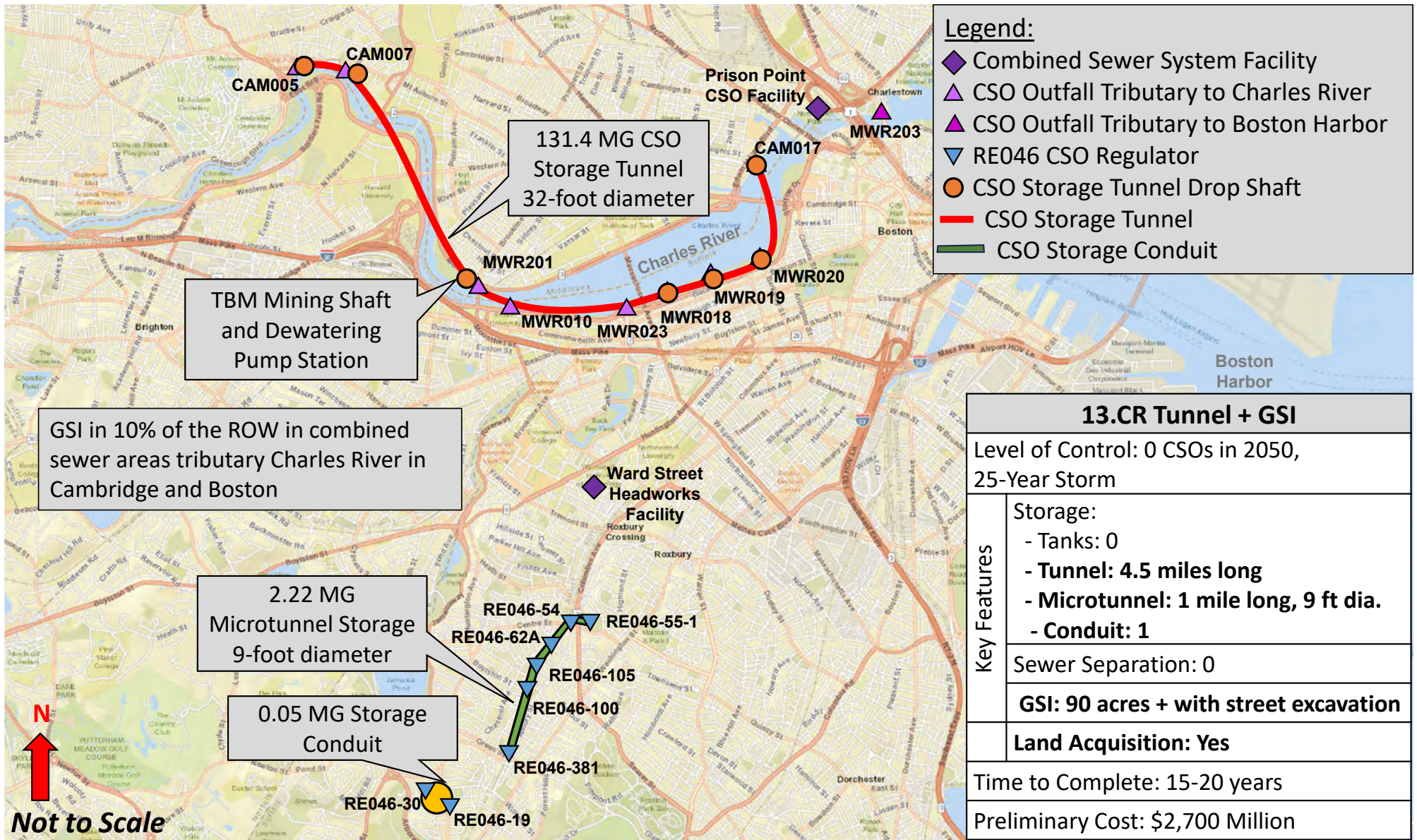
9.CR Hybrid 2	
Level of Control: Limited CSOs in 2050	
Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0.75 miles long - Conduit: 1
	Sewer Separation: 80 acres
	GSI: with separation/ other street excavation
	Land Acquisition: Yes
Time to Complete: 8-13 years	
Preliminary Cost: \$300 Million	

N
↑
Not to Scale









Attachment B

Recommended Alternatives

Notes:

1. Estimated duration shown on the following slides is the approximate time period for construction and timeline to full CSO reduction benefit for each alternative. Some alternatives include the potential for earlier partial benefits.
2. Preliminary estimated costs shown on the following slides are planning level capital cost estimates that are not escalated to mid point of construction.

3.AB Hybrid 2

Level of Control: 0 CSOs in 2050TY

Key Features

Storage:

- Tanks: 2
- Tunnel: 0
- Microtunnel: 1.0 miles long

Conveyance: 0.75 miles long

Sewer Separation: 8 acres

GSI: with separation/ other street excavation

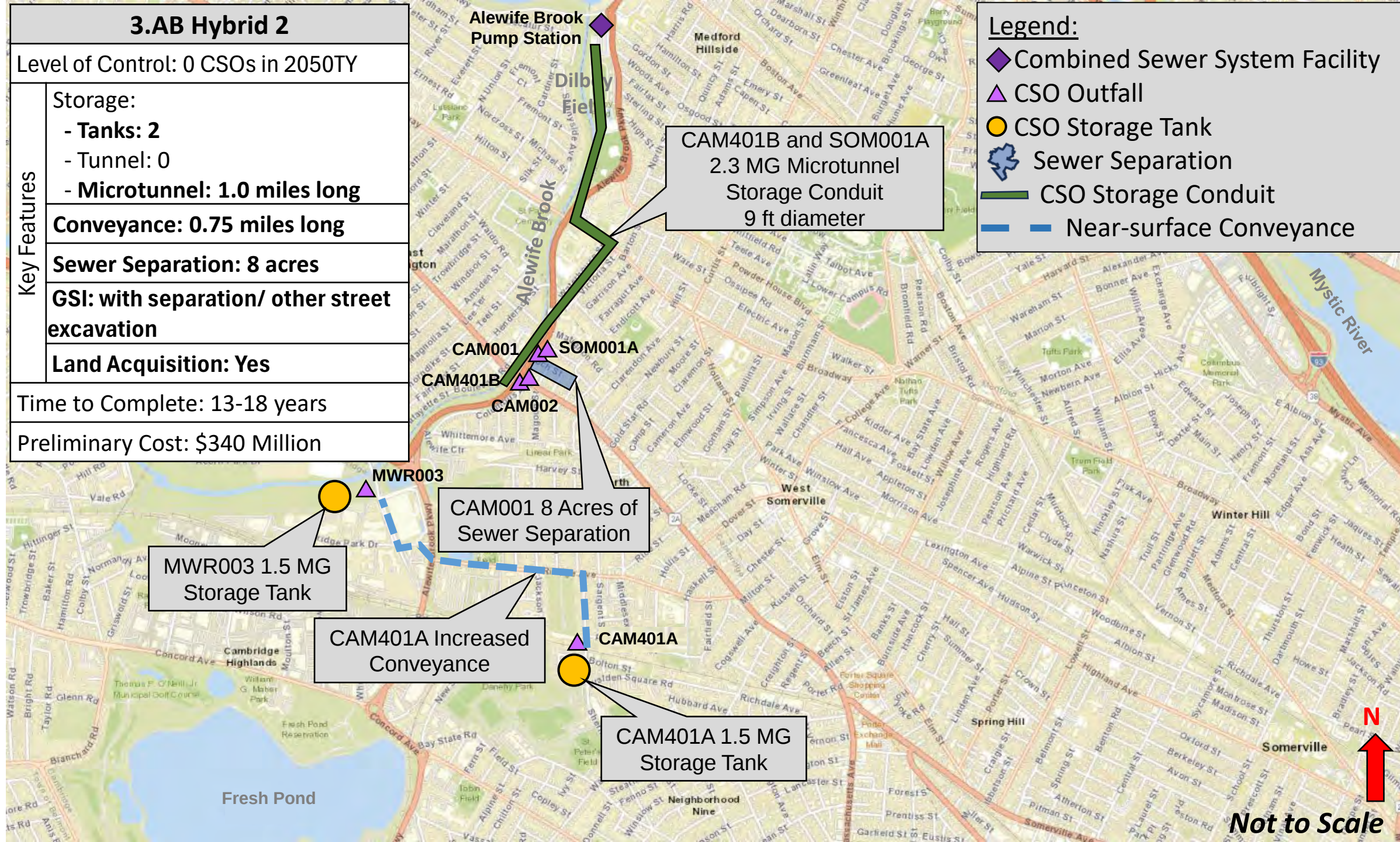
Land Acquisition: Yes

Time to Complete: 13-18 years

Preliminary Cost: \$340 Million

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage Tank
- 🌿 Sewer Separation
- CSO Storage Conduit
- Near-surface Conveyance



Remaining Activation Frequency and Treated Discharge Volume in the 2050 TY

	Activation Frequency	Total Volume (MG)
SOM007A/MWR205A	2	6.77

Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall
- CSO Storage
- 🌊 Sewer Separation
- Storm Drain

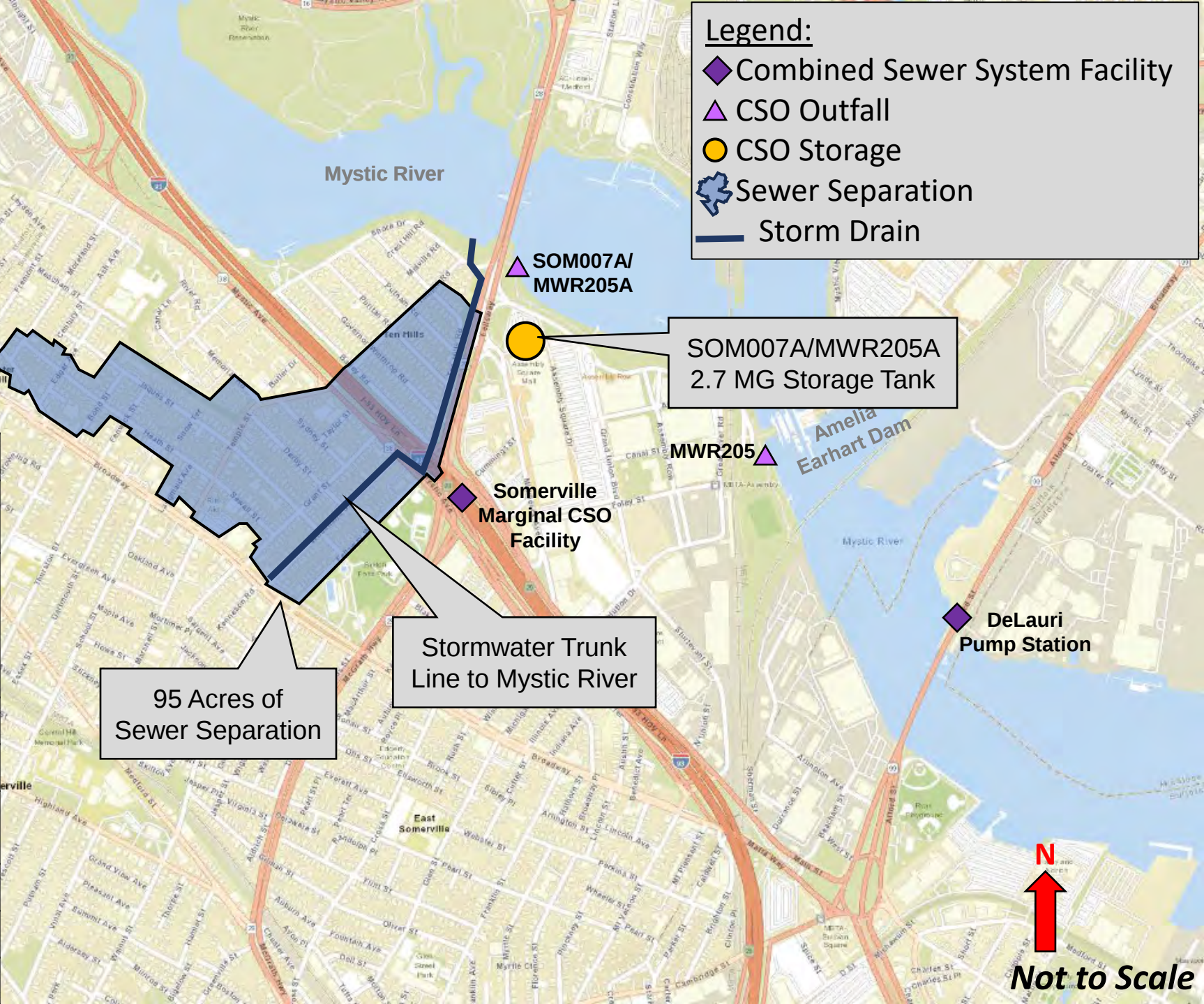
6a.MR Hybrid 1

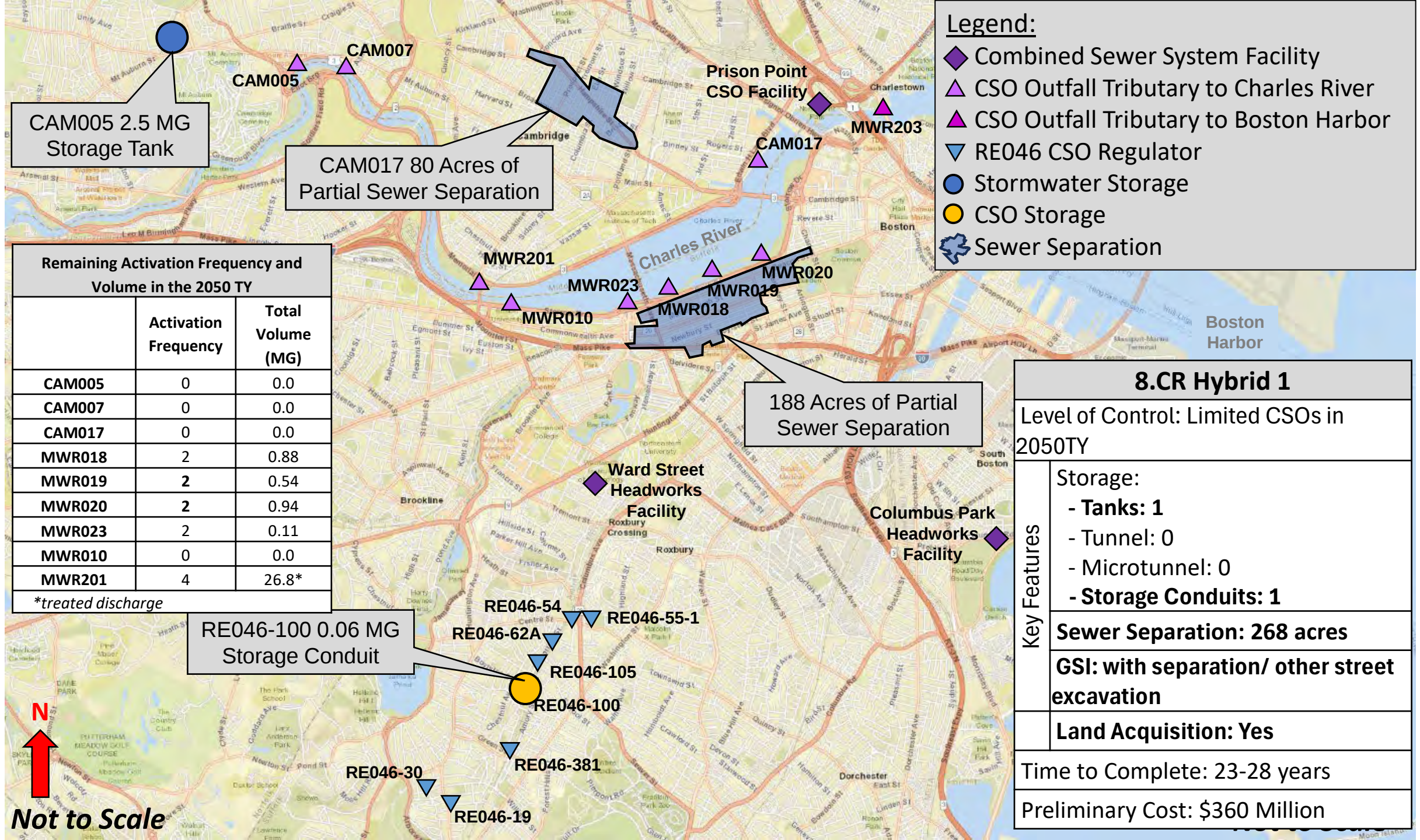
Level of Control: Limited CSOs in 2050TY

Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0
	Conveyance: 0
	Sewer Separation: 95 acres
	GSI: with separation/ other street excavation
	Land Acquisition: Yes

Time to Complete: 5-10 years

Preliminary Cost: \$170 Million





Legend:

- ◆ Combined Sewer System Facility
- ▲ CSO Outfall Tributary to Charles River
- ▲ CSO Outfall Tributary to Boston Harbor
- ▼ RE046 CSO Regulator
- Stormwater Storage
- CSO Storage
- 🔗 Sewer Separation

Remaining Activation Frequency and Volume in the 2050 TY		
	Activation Frequency	Total Volume (MG)
CAM005	0	0.0
CAM007	0	0.0
CAM017	0	0.0
MWR018	2	0.88
MWR019	2	0.54
MWR020	2	0.94
MWR023	2	0.11
MWR010	0	0.0
MWR201	4	26.8*
*treated discharge		

8.CR Hybrid 1	
Level of Control: Limited CSOs in 2050TY	
Key Features	Storage: - Tanks: 1 - Tunnel: 0 - Microtunnel: 0 - Storage Conduits: 1
	Sewer Separation: 268 acres
	GSI: with separation/ other street excavation
	Land Acquisition: Yes
Time to Complete: 23-28 years	
Preliminary Cost: \$360 Million	

Attachment C

Scoring Rubric

CSO Control - MWRA, Cambridge, Somerville - Alternative Scoring
Working Draft

ALTERNATIVE INFORMATION		
Level of CSO Control		
Preliminary Capital Cost (\$M)		
Timeline to Implementation		
Net Present Value		
Impact on Vulnerable Populations		
Regulatory Risk		
Site Acquisition Risk		
BENEFITS EVALUATION		
	Evaluation Criterion	Scoring Rubric
CSO Performance-related Criteria	Water Quality Impact; improve/reduce phosphorus loads	Quantitative evaluation. 5 - Greatest net reduction in phosphorous load to variance waterways 0 - No change in phosphorous load to variance waterways Any increase in phosphorous loads to variace waterways gets a score of zero and is documented "above the line"
	Schedule: minimize duration to CSO Reduction Benefit	5 - <5y to full CSO benefit 4 - 6-15 +/- yrs to full CSO Benefit 3 - 16-25 +/- yrs to full CSO Benefit 2 - 26-35 +/- yrs to full CSO Benefit 1 - >35 yrs to full CSO benefit to full CSO Benefit +1 point for early/interim meaningful CSO benefit
Construction-related Criteria	Minimize Construction Impacts	Average of two subcriteria
	Impacts to Public Uses during Construction	5 - Relatively limited interruption to access and use of public facilities, including major arteries (consider degree/duration of disruption, and populations impacted) 3 - Relatively moderate interruption 1 - More extensive interruption
	Neighborhood Impacts during Construction	5 - Relatively limited construction impacts to neighborhoods (noise, dust, vibration, lighting, truck traffic) (consider intensity/duration of impact and popluations impacted) 3 - Relatively Moderate impacts 1 - More extensive impacts
	Minimize Construction Complexity/Risk	Average of two subcriteria
	Depth to Excavation	5 - Shallowest excavation e.g. pipes < 20 feet 3 - Deeper excavation e.g. tank 20 to 50 ft 1 - Deepest excavation e.g. tunnel >50 ft
	Construction Complexity	5 - Traditional construction/limited constraints 3 - Moderately complex sequencing/constraints 1 - Relatively complex sequencing/site constraints/potential impact to existing infrastructure
Operations/Maintenance/Resiliency-related Criteria	Operation and Maintenance/Safety Considerations	5 - Relatively minimal additional O&M activities/safety risks 3 - Moderate additional O&M activities/safety risks; typical access requirements 1 - Substantial additional O&M activities and/or challenging access/safety risks
	Resiliency and Adaptability	5 - Can be readily modified/expanded to accommodate future conditions (rainfall, regulations, etc) 3 - Modification/expansion is possible but economies of scale are limited. 1 - Does not include provisions for future modification/expansion.
	Opportunity to Upgrade Existing Infrastructure	5 - Rehabilitates existing critical sewer infrastructure in poor condition 3 - Includes notable rehabilitation (larger assets, larger areas, and/or areas with poorer condition scores) 1 - Includes minimal rehabilitation (smaller assets and/or smaller areas)
Community/Ancillary Benefits Criteria	Flooding: Reduce sewer/stormwater flood risk	Quantitative evaluation (proportional to a scale of 5 points) 5 - Greatest number of manhole nodes with a reduced risk of flooding. 0 - No improvement to flood risk
	Community Co-benefits and Long-term Site Impacts	Average of subcriteria
	Community Co-benefits	5 - Offers notable co-benefits in more categories, serving larger populations, and/or contributing to identified areas of need (green space, complete streets, utility renewal, recreation, groundwater replenishment, renewable energy production, damage reduction in flood-vulnerable areas) 3 - Offers notable co-benefits in one category, serving medium populations 1 - Offers some co-benefits reaching small populations 0 - no co-benefit opportunities
	Permanent Impacts to Public Uses	5 - Relatively minimal permanent impact to existing public uses, negatively impacting small populations 3 - Relatively moderate permanent impact to existing public uses, affecting medium
	Impacts to Non-Variance CSOs	Quantitative evaluation (proportional to a scale of 5 points) 5 - Greatest reduction in CSO volume to non-variance waters 0 - No change to CSO volume to non-variance waters Any increase in CSO volume to non-variance waters gets a score of zero and is documented "above the line"



October 23, 2025

To: MWRA Board of Directors

From: Mystic River Watershed Association

Dear MWRA Board of Directors:

With the Preferred Alternatives for the updated Long Term Control Plan now unveiled by the engineering teams at MWRA, Somerville, and Cambridge, I am writing on behalf of the Mystic River Watershed Association (MyRWA) and its members, representing 21 municipalities in greater Boston, to **record our disappointment with the outcome and the process.**

MyRWA has been an active participant in the updated LTCP process that has over the past two years generated and discussed alternatives. We have been grateful to be part of these conversations, and we have great respect for the technical work of the engineers tasked with designing possible futures for Boston's sewer and stormwater infrastructure. (I note, however, that the latest decisions about preferred alternatives were not shared with us. We accessed a presentation posted publicly in advance of a 10/23/25 [Somerville City Council](#) meeting.)

At this key moment in a two-year long process, **we insist that decisions about which alternative to pursue should not be rushed.** There are far too many unanswered questions. It is literally only in the last few weeks that details of dozens of alternative plans with cost estimates have been put on the table, and we and others have many unanswered questions.

The engineering teams should not be tasked with the job of deciding prematurely among these options. Specifically, the key decision to rule out some alternatives—including 25-year controls and sewer separation in all cases, and **even Typical Year** levels of control in the Mystic and Charles—**because of cost** prejudices and short-circuits public debate on a topic of such great public import.

We believe all proposals should stay on the table for public debate, and that the process of arriving at an appropriate level of spending be a **public** one, with much more public scrutiny and input.

The current proposal bakes CSO pollution into greater Boston's long-term future. Choosing Limited CSOs in the Typical Year and even Typical Year controls would **guarantee** the continued presence of unacceptable volumes of CSO discharge for at least the next generation.

We have many questions about various aspects of the selection process and the alternatives presented. This is only a partial list:

What exactly was the decision procedure for arriving at a level of control for each water body? Among levels of control, what procedure, specifically, was used to decide on which levels of control are too expensive? What rubric was used? What standards were used to decide that costs were too high? What cost-benefit analysis was applied?

Can we see that cost-benefit analysis? The public deserves knowing what the implications of all the possibilities would be.

What does the FCA affordability analysis say about more ambitious plans? The slides we saw summarized the EPA Financial Capability Assessment as indicating that the proposed plan was deemed affordable. Is there evidence that more ambitious levels of control were deemed unaffordable by the same standard? What was the outcome of the FCA analysis applied to more ambitious plans?

Mystic River plan: Why was the Limited CSO option chosen? Based on the slides presented to watershed groups in September, the differential costs in the Mystic between Limited, TY, 5Y, and 25Y controls were minimal (compared to other sites). What precisely rules out a larger storage tank at Assembly Row that would provide higher levels of control?

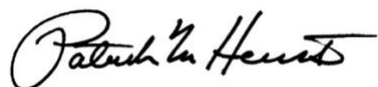
Alewife Brook plan. Alewife Brook, tributary to the Mystic, is the scene of the largest completely untreated CSO discharges to any river or stream in greater Boston. **By proposing Typical Year controls in the Alewife the proposal guarantees the continued occurrences of completely untreated CSOs indefinitely into the future.** What are the projected levels of CSO discharge under the proposal under 2050 conditions? It might be the case—for all we know—that average annual total volumes **increase** from current levels in 2050 conditions, even with this plan in place. The plan only stipulates that there would be zero CSOs in a specific typical-year rain pattern. The public (and MWRA board) need much more information to evaluate the true impact. We need to know how much CSO volume overall is predicted over a period of ten years under 2050 scenarios. The modelers themselves show a chart that suggests some reduction in 10-year averages if the plan were in place today. But that does not answer the question of what the certainly higher 10-year averages are expected to be under future climate conditions. Alewife Brook has been actively left behind too long. It would be absolutely unacceptable to continue anything close to the current level of releases. The public needs more information.

Cost sharing and ratepayer impact. There is some information about impact on ratepayers, but not enough. One slide suggests that impact on ratepayers for the **highest** level of control would be 1.5x the impact of the proposed plan (slide 89 of the 90 slides presented to Somerville). Who decided that that is an unacceptably high price to pay for virtual elimination compared to minimal levels of investment? What assumptions about how the costs will be shared are built into the calculations?

The Governor's *Biodiversity Conservation Goals for the Commonwealth Report* published in August 2025 specifically calls on the state--including presumably the MWRA and the EEA Secretary--to "significantly reduce or eliminate combined-sewer overflows (CSOs)." The current proposal **does not come close** to eliminating these remaining CSOs in Boston rivers. And for the citizens of the Commonwealth to evaluate whether it promises to "significantly reduce" CSOs we would need at a minimum much more information that has not been presented.

Boston's rivers deserve infrastructure fully capable of making Boston a sustainable 21st century city. The residents of greater Boston deserve a robust public debate about the scale of our ambitions as we address the damage that CSOs do to precious shared resources.

Sincerely,

A handwritten signature in black ink, reading "Patrick M. Herron". The signature is fluid and cursive, with the first name "Patrick" and last name "Herron" clearly legible.

Patrick Herron
Executive Director

communities. This argument also fails to acknowledge the difference between stormwater pollution and sewage pollution as well as the requirements already in place to address stormwater pollution via the Massachusetts Small Separated Sewer System permit.

- **Discounting Benefits** No initiative was taken to explore the use of green stormwater infrastructure and nature-based systems. We repeatedly heard MWRA discount these proven and cost-effective techniques. This is a serious failure, and a disservice to MWRA customers. To properly address CSOs, one must deal with stormwater, and to their credit the cities of Cambridge and Somerville have demonstrated a willingness to do so. As the Board of this trusted Authority it is incumbent on you to not be the reason our region cannot benefit from these types of innovative solutions, but rather to demand that MWRA staff take a comprehensive and modern approach to addressing the CSO problem in the most cost effective manner possible, including removing any barriers to pursuing green infrastructure solutions. Modern wastewater treatment agencies acknowledge and champion the multiple co-benefits achieved with such an approach, including improved adaptation to climate change by reducing flooding and heat impacts, in addition to reducing or eliminating CSOs. Not considering all solutions will result in projects that are more expensive and less effective and beneficial to the residents, visitors, and economy of the Commonwealth.
- **Lack of Consensus and Lack of Support** We strongly oppose the “preferred alternative” put forth for the Charles River. By our review, the scope of work set by EPA and MassDEP implies that the process to this point should have led to **consensus** on a preferred alternative. This is absolutely not the case. Alternatives were only made public within weeks of a “preferred alternative” being selected. By the time alternatives were made public there was no time left for the team to take feedback on the individual alternatives or take suggestions from the public on new alternatives, for example alternatives that could combine some elements of one alternative with elements of another.
- **Inadequate Level of Control** We strongly object to the selection of a “preferred alternative” at the lowest possible level of control from all the alternatives selected. This is not a serious suggestion and needs to be rejected immediately. This is not in line with MWRA’s mission statement to support environmental stewardship. The **highest** level of control should be selected as the “preferred alternative”.
- **Still Time to Get it Right** This updated Long Term Control Plan process has been a failure. The resulting recommendations are disrespectful to the residents of eastern Massachusetts. This is not the first time this has occurred. In the initial Long Term Control Plan process, the initial plan was eventually scrapped for a better and more cost effective option. The final, cost effective plan was the result of more engagement, more partnership, and an openness to be more creative. From MWRA’s website:

CSO Control Program Costs

In 1990, MWRA and its engineering consultants recommended a \$1.3 billion dollar CSO plan that called for an extensive system of pipes that would drop wet-weather flows into deep, bedrock tunnels where they would be stored temporarily until being pumped to Deer Island for treatment. In 1994, a second look at both CSOs and the entire sewer system brought a different solution. The [new plan](#), with a price tag of approximately \$906 million, is in keeping with new state and federal CSO policies and takes into account other MWRA facility improvements that also reduce CSO volumes and impacts. This plan recognizes that sewer system improvements have already reduced CSO volumes significantly and provided treatment for the majority of the remaining flows.

We would prefer to work collaboratively with you to develop a plan that reflects what the public wants, which is a clean, healthy, sewage-free Charles. But if that is not possible, then please be aware, we will fight this preferred alternative recommendation with every possible avenue we have available to us. We are confident we will achieve a significantly higher level of control for Boston's beloved Charles River in the end.

Sincerely,

A handwritten signature in dark ink, reading "Emily Norton". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Emily Norton
Executive Director

October 23, 2025

Via email

Massachusetts Water Resources Authority
2 Griffin Way
Chelsea, MA 02150

Re: Combined Sewer Overflow Long Term Control Plan

Dear Members of the MWRA Board of Directors,

I am writing on behalf of Charles River Watershed Association (CRWA) and our over 13,000 members and supporters, most of them residents of the MWRA water and/or sewer service areas. CRWA was founded sixty years ago by a group of residents committed to the cleanup of the Charles River, and we have played a significant role in advocating for a cleaner Charles ever since.

According to a October 23, 2025 slide deck prepared by Somerville city staff for their city council and posted online, the parties (MWRA, Somerville and Cambridge) are going to be recommending that for the next Long Term Control Plan, in the Charles River, the lowest level of CSO controls among the five options under consideration, ensuring sewage discharges continue on a regular basis and in fact more than double in volume in the coming decades¹.

CRWA has been an active participant in the updated Long Term Control Plan process dating back to providing comments on the original scope included in the previous Charles River water quality standards variance.² We have attended every meeting we have been made aware of and provided input to the process at every opportunity, including making our own opportunities for comment and feedback.

After seeing the “preferred alternative” being recommended by the MWRA staff, the only logical conclusion is that MWRA has chosen to completely disregard the views of CRWA, the thousands of residents we represent, and indeed the thousands more area residents who have waited

¹ The current Long Term Control Plan allows 13.1 million gallons in a typical year, the preferred alternative will allow 27.7 million gallons of untreated or inadequately treated to dump in the river annually. The current LTCP requirement of 13.1 MG in a “Typical Year” means that in an actual year overflows to the Charles River regularly reach or exceed 50 MG/year. In 2021, 126 million gallons of sewage was dumped into the river, 72 MG in 2023, and about 48 MG in 2024. Finally, in 2025 to date, a year the watershed is in a drought, the 13.1 MG has already been exceeded.

² As a reminder, the variances MWRA has received from state and federal regulators are **short-term** modifications of the Massachusetts surface water quality standards that allow **limited** CSO discharges while MWRA works to come into full compliance with the standards and criteria of the Charles River’s Class B designation. The variances are **not** intended to be the status quo or a long-term solution to allow sewage dumping into the Charles River forever.

decades for the “swimmable” Charles promised by the 1972 Clean Water Act and the 1995 Clean Charles Initiative. Indeed, the hours that we and our members have spent interacting with MWRA in a public process we mistook for a genuine opportunity to engage with the MWRA team seem to have been a complete waste of our time.

At the October 22, 2025 MWRA Board meeting, there was much self-congratulation on the number of meetings held and surveys conducted. Yet, from our perspective as very active participants, virtually nothing recommended by us or other members of the public in those meetings and surveys was taken into account to inform selection of the preferred alternative. Instead, some select comments—taken out of context—are being used as justification to advance the cheapest option that allows MWRA to dump the most sewage into the river. The point of public engagement is not to have a performative yet empty process, the whole point is to truly listen to what people say they want, and then do it. Your staff even noted that the survey showed people expressed a preference for green infrastructure, for nature based solutions, for a plan that builds resilience to climate change. The preferred alternative does not represent these values.

We know the public wants to end sewage flowing into our rivers. We are attaching to this letter a petition signed by [number] greater Boston residents, calling for an end to sewage discharges. The number of petition supporters is only going to grow as more residents learn that unlike its counterparts in other cities, MWRA is unwilling to invest in a modern sewer system and instead prefers to use our rivers to dump sewage, a practice that went out of favor in the United States over a century ago. The fact that you would propose continuing dumping sewage into the Charles River for decades to come is shocking and deeply embarrassing.

Here are our key points to you, members of the MWRA Board:

- **The Charles River is Not a Sewer** MWRA is using the Charles River as sewer conveyance and treatment infrastructure due to inadequacies in the current sewer network and treatment system. This is illegal, disgusting and not befitting of modern, world class cities such as Boston and Cambridge, nor is it befitting of a trusted, well-respected water resources authority like MWRA.
- **The Charles River is Neither a “Lost Cause” nor a Dump** Throughout Boston’s development, many past leaders dismissed the Charles River as a “lost cause,” a water body so dirty it was not worth saving. Historically, each of these individuals was proven wrong as the Charles River has gone through multiple renaissances: from better management of solid and industrial waste to illicit connection consent degrees to the first Long Term Control Plan, and more recently better stormwater management requirements. Despite this lesson from the past, we unfortunately hear MWRA staff voicing the same sentiment today, that the Charles is so dirty, we may as well dump untreated sewage into the lower portion of the river - the implication being that this will only impact the Environmental Justice communities along the lower Charles, and not disturb the wealthier, upstream

Charles River Watershed Association

41 West Street, Boston, MA 02111 | 617 540 5650 | www.crwa.org

communities. This argument also fails to acknowledge the difference between stormwater pollution and sewage pollution as well as the requirements already in place to address stormwater pollution via the Massachusetts Small Separated Sewer System permit.

- **Discounting Benefits** No initiative was taken to explore the use of green stormwater infrastructure and nature-based systems. We repeatedly heard MWRA discount these proven and cost-effective techniques. This is a serious failure, and a disservice to MWRA customers. To properly address CSOs, one must deal with stormwater, and to their credit the cities of Cambridge and Somerville have demonstrated a willingness to do so. As the Board of this trusted Authority it is incumbent on you to not be the reason our region cannot benefit from these types of innovative solutions, but rather to demand that MWRA staff take a comprehensive and modern approach to addressing the CSO problem in the most cost effective manner possible, including removing any barriers to pursuing green infrastructure solutions. Modern wastewater treatment agencies acknowledge and champion the multiple co-benefits achieved with such an approach, including improved adaptation to climate change by reducing flooding and heat impacts, in addition to reducing or eliminating CSOs. Not considering all solutions will result in projects that are more expensive and less effective and beneficial to the residents, visitors, and economy of the Commonwealth.
- **Lack of Consensus and Lack of Support** We strongly oppose the “preferred alternative” put forth for the Charles River. By our review, the scope of work set by EPA and MassDEP implies that the process to this point should have led to **consensus** on a preferred alternative. This is absolutely not the case. Alternatives were only made public within weeks of a “preferred alternative” being selected. By the time alternatives were made public there was no time left for the team to take feedback on the individual alternatives or take suggestions from the public on new alternatives, for example alternatives that could combine some elements of one alternative with elements of another.
- **Inadequate Level of Control** We strongly object to the selection of a “preferred alternative” at the lowest possible level of control from all the alternatives selected. This is not a serious suggestion and needs to be rejected immediately. This is not in line with MWRA’s mission statement to support environmental stewardship. The **highest** level of control should be selected as the “preferred alternative”.
- **Still Time to Get it Right** This updated Long Term Control Plan process has been a failure. The resulting recommendations are disrespectful to the residents of eastern Massachusetts. This is not the first time this has occurred. In the initial Long Term Control Plan process, the initial plan was eventually scrapped for a better and more cost effective option. The final, cost effective plan was the result of more engagement, more partnership, and an openness to be more creative. From MWRA’s website:

Charles River Watershed Association

41 West Street, Boston, MA 02111 | 617 540 5650 | www.crwa.org

CSO Control Program Costs

In 1990, MWRA and its engineering consultants recommended a \$1.3 billion dollar CSO plan that called for an extensive system of pipes that would drop wet-weather flows into deep, bedrock tunnels where they would be stored temporarily until being pumped to Deer Island for treatment. In 1994, a second look at both CSOs and the entire sewer system brought a different solution. The [new plan](#), with a price tag of approximately \$906 million, is in keeping with new state and federal CSO policies and takes into account other MWRA facility improvements that also reduce CSO volumes and impacts. This plan recognizes that sewer system improvements have already reduced CSO volumes significantly and provided treatment for the majority of the remaining flows.

We would prefer to work collaboratively with you to develop a plan that reflects what the public wants, which is a clean, healthy, sewage-free Charles. But if that is not possible, then please be aware, we will fight this preferred alternative recommendation with every possible avenue we have available to us. We are confident we will achieve a significantly higher level of control for Boston's beloved Charles River in the end.

Sincerely,



Emily Norton
Executive Director

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

WHATT Roy

Pam Pluberman D

Alexis Cantwell

Maria Hottelet

Angelique Jendel

Augustine Weber

Tess Hemmila

Eve Brown e

Helena Vaughan

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Cameron Macuch C

Calvin Mitchell Ca

Becca Lev be

Grace Grimard

Cameron Herbert

Bob Barone

Amruta Jodand

Gregory Swain

Kimberly Leggett

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Edith McNamee

Nolan Garvey

MARY F Farell

Mary Farell w

Chris Clark

Nicole Knoll

Reeson Porter ae

PEAN Dorazio

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Courtney Forrester

Bonnie Sashin

Alison Donnelly

Liam Rex

Diane Johnson

Joe Fabian

Bethany Fabian

Robertatumi Vise

Susan Kercz

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Maddy

lhn

DEBRA

Yossi

Sally

Cody Brannen

Maisy Robber n

Aldina Economus

ANDIE CUFFI

NAME:

EMAIL:

ADDRESS:

Carrod Cohen J

Jim Santa C

Eric Nieminen E

ELIZABETH MORRIS

Carolyn King

Sandra Goldby

Berkley Lynch

Maddy Langan

Box 14

Mel Buganski

Tom CREAMAN

Ainsley Corr

Scott Hantley

Barbara Hantley

MBAUFORTH

M.R. BAUFORTH

NAME:

EMAIL:

ADDRESS:

Janis Wagon

Adrian Beckford

Maura Kelley

Emily Pinowarski

Isa Amaro

Allison Flores

Peter Dankers

Maria Dankers

Beth Delahunty

Sydney Friedman

Alex Friedman

Brandon Buser

Joop van Reijndam

Sarah Smith

Francesca Coppa

Heather Aylward

NAME:

EMAIL:

ADDRESS:

Erin McKenney

Brenda Bailey

Joci Adade

BARBARA BROWN

Tess Wrigley +

Annah Clymer

Isabella Ratto

Anna Kevelson

Keith Schertz

Jen Holtenbaugh

DAVID Holtenbaugh

Ashley Moran

Michelle Randall

Bradford Doyle

Deborah Roth

Cheto Mkochoke

NAME:

EMAIL:

ADDRESS:

Yash

LIZ OCONNOR

Don Sherdak

Len Rogers

Mike Gross

Lydia Dallett

MARY PRITCHARD

Julie Cordy

FRANK HORVATH

ELLISON SMITH

Melissa Driscoll

Emma Flanagan

Dan Silvia

Kelly Simpson

DEAN HARRINGTON

Jane Denderian

NAME:

EMAIL:

ADDRESS:

Grace Cornell

Audrey Boucher

Alex Bogas

Evan Wolter

Wilfred Chilungwa

Andrea Freeman

Joseph Frankh

Yamina Lachmi

Julie Daigle

Patricia Skagosian

Sebastian Salvan

Cristian Salvan

Guize Coleman

Lucas Slater

Mik

Ann Haaser

NAME:

EMAIL:

ADDRESS:

M myn

Margn Tomicelli

JONATHAN MALTON

Aura Bauer-McGowan

Eve Baptiste

Katherine Hepburn

Xavier Cortes

Kavya Crasta

Billy Ray

Sybil

RISTIN PAGE

Josia Lambright

Jake Morera

ALICIA MARTINEZ

Ralph Walton row

Angy WINTER

Joel Njoroge

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Asia Graves

Stewart Clements

Anny Wilson

Adley Lilley

Steve Jaxoch

Karen S. Berg

Natalie Sieven

Sabrina Zak

Anne Hawken

Charles
River
Watershed
Association

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Ezekia Weekes

Mike DeConnel

Dan Marmorek

Sam Frankian

Dion Brecken

Jennifer Raugiola

Bianca Martinez

Elis Leob

ELIABUTIS

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

EILEEN

Claire H Gosselin

Maxim Averbukh

Rory Marshall
Tom White

Samantha Peña

Noah Risley

Katie McMullen

Ashley Orellana

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Kille Davis

Fana Scott

Eileen Feldman

Martha Scott

Bria Hinds

Cristina Muliakis

Taylor Power

Joan Brown

Andrea Wells

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Eileen Ryan

Mary Rose

Nancy Hammett

Carol Bates

Sheila Fay

Morgan Hubbard

Lisa Feltner

Margann Merigan

Sally Cassidy

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

NAME:

EMAIL:

ADDRESS:

Brian McWilliams

Daniel Colangelo

Stella Scobee

Bella

Devon Bell

Claire Miller

Ellen Fugh

Danielle Hoey

Sophie Bellomare

CRWA petition to MWRA, Cambridge & Somerville officials

The Clean Water Act of 1972 called for "fishable, swimmable" rivers by 1983 and the Clean Charles Initiative called for "a swimmable Charles" by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

~~CUT THE CRAP~~
CUT THE CRAP

NAME:

EMAIL:

ADDRESS:

Aleisha Force

Clifford Hugg

Maeve Garay

Victor Queso

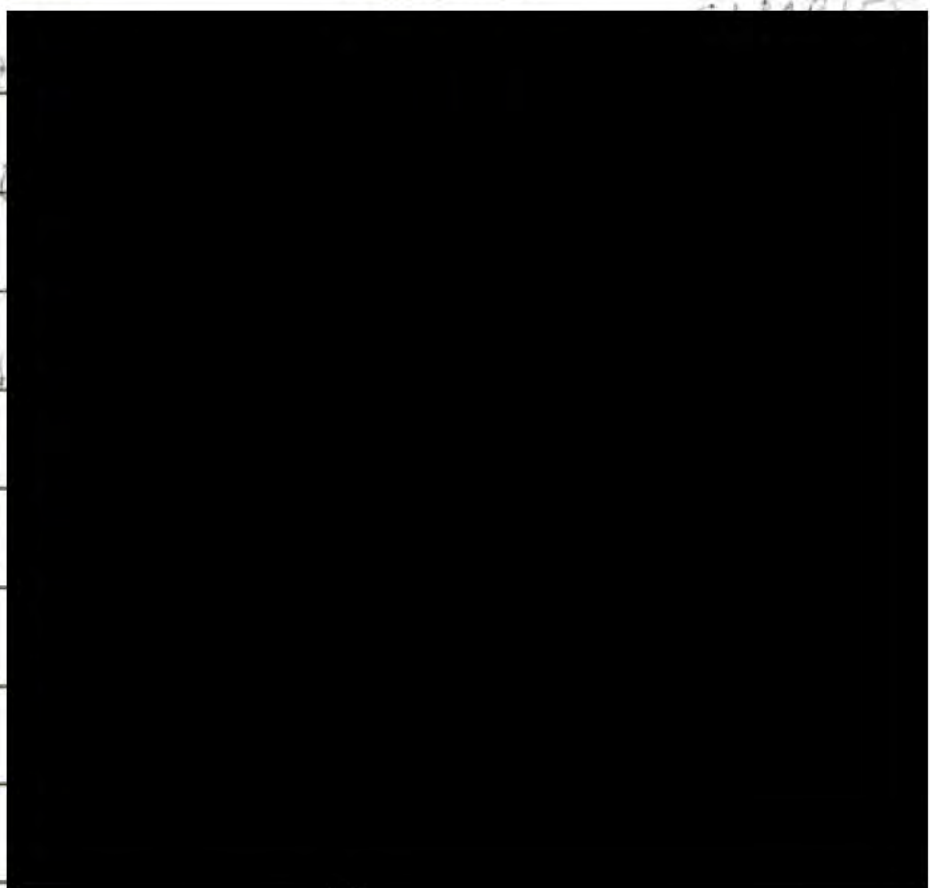
Parshant Kumar

Rafaela Martin

Kali Poole

Edmunds

Carmen



NAME:

EMAIL:

ADDRESS:

David Leggett

Lydia Beall

Darren Beall

Caroline Doran

Kyle Doran

Michelle NATION

de Lafond

Adam Tapley

Supraya Rajagopalan

Jonathan DeCicca

Emili Davis

Evan Davis

Johnny Teng

Lindsey Olson

Patti O'A

NAME:

EMAIL:

ADDRESS:

SKYE LUCAS

Milagro Rivera

MICHAEL MANNING

Judy O'Connor

Shanna Donnellan

Raine Ferguson

MHM

BENNY JEAN-MARY

Shirley Stok

Siddharth V

Tahameira Gari

NAME:

EMAIL:

ADDRESS:

Erwachsen Trauerst

Isabell DeShields

Asa Mogelauz

Jack Donnellan

Mark Meachum

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

NAME:

EMAIL:

ADDRESS:

Sahir

Abdul

Laurie

Shorosh

Nancy

Olson

Will

Congram

Jon Skatlin

Maurice

Rojas

Kirstyn

Rojas

Hyder Hasnain

181

KRISHNAMURTHI

Kathryn

Lacasse

Kyle Burns

USAPU TAMINOR

Anindita Ganguly

NAME:

EMAIL:

ADDRESS:

Herman Frouman
Lynn Currier

Angela Hill
Aliza Keegan
Dan Miller

Torrey Shah

Jason Scanlon

Huayra Bogomali

Elizabeth Morrow

Jim Ringel

NAME:

EMAIL:

ADDRESS:

Simone Alcindor

Nuano das Gentes

Ben Matusow

MJ Evans

Bill Evers

Alex Hister

Fionnula Baker

Alissa Charles

Cut The Crap Signers

Sign our petition to stop sewage from overflowing into the Charles River

The Clean Water Act of 1972 called for “fishable, swimmable” rivers by 1983 and the Clean Charles Initiative called for “a swimmable Charles” by 2005. Instead, tens of millions of gallons of sewage-laden stormwater are still entering the river every year, and that volume is growing thanks to climate change.

The Massachusetts Water Resources Authority (MWRA) deserves credit for much of the cleanup of the Charles over the past several decades, but the MWRA and the cities of Cambridge and Somerville must finish the job!

We demand that MWRA, Cambridge, and Somerville officials make the necessary investments to end CSO discharges so that we can finally achieve the promises of the Charles River cleanup, protect the river for future generations, and restore swimming to our beloved river – It's time to Cut The Crap!

Total Signatures: 916

Name	City	State	Zip	Signed
Glen Berkowitz	Boston	MA	02118	10-22-2025 01:22 pm CT
Nathan Rose	Cambridge	MA	02140	10-22-2025 06:09 am CT
Janice Copley	West Newton	MA	02465	10-21-2025 03:16 pm CT
Rick Corsi	Norfolk	MA	02056	10-21-2025 09:11 am CT
Evans Liolin	Braintree	MA	02184	10-20-2025 07:03 pm CT
Anita Mecklenburg	Norfolk	MA	02056	10-20-2025 04:19 pm CT
Cecile Tucker	Weston	MA	02493	10-20-2025 02:09 pm CT
Elisabeth Dambolena	Needham	MA	02492	10-20-2025 01:30 pm CT
Lisa Crear	Pepperell	MA	01463	10-20-2025 11:59 am CT
Margaret Van Deusen	Salem	MA	01970	10-20-2025 11:11 am CT
Rachel Gunther	Cambridge	MA	02139	10-20-2025 10:58 am CT
Anne Zasloff	Newton Center	MA	02459	10-20-2025 10:55 am CT
Robin Muse	Boston	MA	02215	10-19-2025 09:41 pm CT
Dorothea Black	Newtonville	MA	02460	10-19-2025 02:00 pm CT
Dana Rodwin	Brighton	MA	02135	10-19-2025 01:27 pm CT
Rachel Saunders	Brookline	MA	02445	10-19-2025 09:52 am CT

Nuasheen Chowdhury	Randolph	MA	02368	10-18-2025 09:59 pm CT
Susan Moreno	Watertown	MA	02472	10-18-2025 07:03 pm CT
Ellen Tibby	Jamaica Plain	MA	02130	10-18-2025 04:39 pm CT
Jennifer Taub	Jamaica Plain	MA	02130	10-18-2025 10:37 am CT
David Stricker	Newton	MA	02459	10-18-2025 07:30 am CT
Samuel Aronson	Boston	MA	02114	10-18-2025 07:30 am CT
Allison Bernard	Somerville	MA	02145	10-17-2025 09:00 pm CT
Kylie Andersen	Brookline	MA	02446	10-17-2025 08:10 pm CT
Louise Mackisack	Somerville	MA	02143	10-17-2025 07:47 pm CT
Rwick Sarkar	Winchester	MA	01890	10-17-2025 03:19 pm CT
John Lindberg	Cambridge	MA	02139	10-17-2025 03:07 pm CT
Christopher Allen	Medford	MA	02155	10-17-2025 02:16 pm CT
Peter Flynn	Westborough	MA	01581	10-17-2025 01:56 pm CT
Erik McIntosh	Somerville	MA	02145	10-17-2025 01:40 pm CT
Beau Johnson	Boston	MA	02215	10-17-2025 01:39 pm CT
Simon Jiang	Watertown	MA	02472	10-17-2025 01:34 pm CT
Martha Podolski	Dedham	MA	02026	10-17-2025 01:19 pm CT
Steven P.	Somerville	MA	02145	10-17-2025 12:35 pm CT
Ariana Bain	Somerville	MA	02144	10-17-2025 12:23 pm CT
Andy Hui	West Roxbury	MA	02132	10-17-2025 12:04 pm CT
Nicholas Haddad	Watertown	MA	02472	10-17-2025 11:47 am CT
Robert Kearns	Quincy	MA	02170	10-17-2025 10:11 am CT
Maya Levine	Somerville	MA	02143	10-17-2025 09:58 am CT
Daniel Zhao	Boston	MA	02215	10-17-2025 09:41 am CT
Patricia Hambrick	Boston	MA	02108	10-17-2025 09:05 am CT
Caraline Levy	Cambridge	MA	02139	10-17-2025 08:32 am CT
Wada Hoppah	Watertown	MA	02472	10-17-2025 08:27 am CT

Philip Bannatyne	Newton Highlands	MA	02461	10-17-2025 08:26 am CT
Harry Flamm	Cambridge	MA	02138	10-17-2025 08:10 am CT
Risa Greendlinger	Needham	MA	02492	10-17-2025 07:48 am CT
RAYMOND HARPIN	Franklin	MA	02038	10-17-2025 07:28 am CT
Micaela Rivera	Newton	MA	02458	10-17-2025 07:25 am CT
Laura Tourtellotte	Somerville	MA	02145	10-17-2025 07:23 am CT
sean milano	Wellesley Hills	MA	02481	10-17-2025 06:53 am CT
Matthias Rudolf	Somerville	MA	02143	10-17-2025 06:41 am CT
Anna Aguilera	Needham	MA	02492	10-17-2025 06:33 am CT
Ann Spitzer	Watertown	MA	02472	10-17-2025 06:28 am CT
corina palmer	Cambridge	MA	02139	10-17-2025 05:46 am CT
David Levy	Cambridge	MA	02138	10-17-2025 05:45 am CT
Ted Benford	Belmont	MA	02478	10-17-2025 05:15 am CT
linda mclane	Weston	MA	02493	10-17-2025 05:02 am CT
Virginia Childs	Cambridge	MA	02139	10-17-2025 04:42 am CT
Heather Baer	West Roxbury	MA	02132	10-17-2025 04:42 am CT
David Douglas	Boston	MA	02118	10-17-2025 04:06 am CT
carl spagnoli	Somerville	MA	02144	10-17-2025 02:25 am CT
Dana Bullister	Cambridge	MA	02139	10-16-2025 10:46 pm CT
Jennie Rathbun	Arlington	MA	02476	10-16-2025 09:53 pm CT
Philip Shepley	Belmont	MA	02478	10-16-2025 09:07 pm CT
Dwight Griesman	Cornwall	VT	05753	10-16-2025 08:58 pm CT
Jane Newbold	Roslindale	MA	02131	10-16-2025 08:36 pm CT
Kelly Bates	Dover	MA	02030	10-16-2025 08:24 pm CT
Linda McGuire	Topsfield	MA	01983	10-16-2025 08:22 pm CT
Tamar Pinto	Brookline	MA	02445	10-16-2025 08:12 pm CT
Linda Muri	Hanover	NH	03755	10-16-2025 08:10 pm CT

Alberto Migliore	Brookline	MA	02445	10-16-2025 08:06 pm CT
Oxana Fartushnaya	Everett	MA	02149	10-16-2025 08:03 pm CT
Matthew Sievers	Cambridge	MA	02139	10-16-2025 08:00 pm CT
Evan Thews-Wassell	Framingham	MA	01702	10-16-2025 07:57 pm CT
Ariel Maiorano	Brighton	MA	02135	10-16-2025 07:56 pm CT
Chris Goff	Sudbury	MA	01776	10-16-2025 07:55 pm CT
Jay Hurst	Boston	MA	02113	10-16-2025 07:55 pm CT
Andrew Wigren	Wellesley	MA	02482	10-16-2025 07:52 pm CT
Hanna Busby	Boston	MA	02215	10-16-2025 07:47 pm CT
William Brett	Westwood	MA	02090	10-16-2025 07:40 pm CT
Barry Hass	Auburndale	MA	02466	10-16-2025 07:35 pm CT
David Lund	Cambridge	MA	02139	10-16-2025 07:34 pm CT
Lynn Slobodin	Auburndale	MA	02466	10-16-2025 07:33 pm CT
Robert Brawders	Woburn	MA	01801	10-16-2025 07:32 pm CT
Keith Attenborough	Newburyport	MA	01950	10-16-2025 07:27 pm CT
Claire Cook	Portola Valley	CA	94028	10-16-2025 07:24 pm CT
Lisa Kunze	Allston	MA	02134	10-16-2025 07:21 pm CT
Stephen Mulloy	Newtonville	MA	02460	10-16-2025 07:09 pm CT
Brigid Rowlings	Waltham	MA	02452	10-16-2025 07:05 pm CT
Alice Wiseberg	Cambridge	MA	02139	10-16-2025 07:04 pm CT
Katherine Diamond	Watertown	MA	02472	10-16-2025 07:02 pm CT
Jack Mancini	Allston	MA	02134	10-16-2025 06:59 pm CT
Anne Speer	Concord	MA	01742	10-16-2025 06:54 pm CT
Sarah Shrum	Atlanta	GA	30328	10-16-2025 06:52 pm CT
Philip Moser	Waltham	MA	02451	10-16-2025 06:41 pm CT
Pamela Moor	Millis	MA	02054	10-16-2025 06:34 pm CT
Emily Talcott	Cambridge	MA	02139	10-16-2025 06:26 pm CT

Chris Brainard	Milford	MA	01757	10-16-2025 06:06 pm CT
Joseph McCabe	Needham	MA	02492	10-16-2025 06:04 pm CT
carolyn berryman	Boston	MA	02111	10-16-2025 06:02 pm CT
Kit Viator	Medfield	MA	02052	10-16-2025 05:56 pm CT
Mary Howard	Brookline	MA	02446	10-16-2025 05:56 pm CT
Robert Lee	Lexington	MA	02421	10-16-2025 05:56 pm CT
Eleanor McLane	Wellesley	MA	02481	10-16-2025 05:45 pm CT
Melissa Smith	Cambridge	MA	02139	10-16-2025 05:43 pm CT
Jeffrey Frost	Medford	MA	02155	10-16-2025 05:41 pm CT
Jaclyn Helliwell	Somerville	MA	02144	10-16-2025 05:36 pm CT
John Ryan	Watertown	MA	02472	10-16-2025 05:36 pm CT
Julie Shreders	Wakefield	MA	01880	10-16-2025 05:33 pm CT
Sarah Ryan	Watertown	MA	02472	10-16-2025 05:26 pm CT
Kenzie Ballard	Somerville	MA	02143	10-16-2025 05:19 pm CT
Barbara Herrmann	Newton	MA	02458	10-16-2025 05:09 pm CT
Nicholas Buffinger	Needham Heights	MA	02494	10-16-2025 05:04 pm CT
deborah pacini	Somerville	MA	02144	10-16-2025 05:01 pm CT
Paul Dale	Wayland	MA	01778	10-16-2025 04:59 pm CT
Stephen Farrell	Newton Center	MA	02459	10-16-2025 04:56 pm CT
Jillian Zieff	Somerville	MA	02143	10-16-2025 04:48 pm CT
Judith Pickerill	Cambridge	MA	02140	10-16-2025 04:47 pm CT
Stefanie Jones	Cambridge	MA	02139	10-16-2025 04:45 pm CT
Katherine Mars	Cambridge	MA	02139	10-16-2025 04:42 pm CT
Penny Peters	Cambridge	MA	02139	10-16-2025 04:41 pm CT
Patricia Noto	Somerville	MA	02143	10-16-2025 04:39 pm CT
Shelley Midkiff	Arlington	MA	02476	10-16-2025 04:35 pm CT
Samuel Hocking	Cambridge	MA	02140	10-16-2025 04:30 pm CT

August Felso	Cambridge	MA	02139	10-16-2025 04:22 pm CT
Chris Ceglio	Marblehead	MA	01945	10-16-2025 04:20 pm CT
Frederique Bienfait	Cambridge	MA	02139	10-16-2025 04:14 pm CT
Michael Hendrix	Somerville	MA	02143	10-16-2025 04:12 pm CT
Sarah Pagliaccio	Brookline	MA	02445	10-16-2025 04:10 pm CT
Maureen Kseniak	Jamaica Plain	MA	02130	10-16-2025 04:05 pm CT
Hannah Johnson	Boston	MA	02215	10-16-2025 04:04 pm CT
Patricia Terrell	Dover	MA	02030	10-16-2025 04:03 pm CT
Danielle Gray	Auburndale	MA	02466	10-16-2025 04:00 pm CT
Jim Eckenrode	West Newton	MA	02465	10-16-2025 03:52 pm CT
Marcia Young O'Connor	Dedham	MA	02026	10-16-2025 03:50 pm CT
Amber Keller	Natick	MA	01760	10-16-2025 03:41 pm CT
John Sheff	Cambridge	MA	02139	10-16-2025 03:23 pm CT
Matt McLane	Menlo Park	CA	94025	10-16-2025 03:20 pm CT
Kristin Finn	West Newton	MA	02465	10-16-2025 03:19 pm CT
William Kelley	Brookline	MA	02445	10-16-2025 03:13 pm CT
Wojtek Sudol	Andover	MA	01810	10-16-2025 03:10 pm CT
Allison Cinelli	Hopkinton	MA	01748	10-16-2025 02:53 pm CT
Bud Evans	Cambridge	MA	02139	10-16-2025 02:50 pm CT
Kurt Hanson	Somerville	MA	02144	10-16-2025 02:48 pm CT
Vera McCullen	Needham	MA	02492	10-16-2025 02:47 pm CT
Kenneth McIntosh	Waltham	MA	02453	10-16-2025 02:34 pm CT
P ANDREWS MCLANE	Hebron	NH	03241	10-16-2025 02:28 pm CT
Daniel Furlong	Newtonville	MA	02460	10-16-2025 02:27 pm CT
Kelly Dissing-Olesen	Norfolk	MA	02056	10-16-2025 02:21 pm CT
Mark Feldhusen	West Newton	MA	02465	10-16-2025 02:20 pm CT
elizabeth steen	Brighton	MA	02135	10-16-2025 02:16 pm CT

Molly Sherden	Boston	MA	02108	10-16-2025 02:11 pm CT
Zeus Smith	Gloucester	MA	01930	10-16-2025 02:09 pm CT
lisa chiango	North Billerica	MA	01862	10-16-2025 02:08 pm CT
Edith Tower	Newton	MA	02459	10-16-2025 02:08 pm CT
Petr Kuzmic	Watertown	MA	02472	10-16-2025 02:05 pm CT
Michael Tobin	Wellesley	MA	02482	10-16-2025 02:05 pm CT
Alexandra Horgan	South Boston	MA	02127	10-16-2025 02:05 pm CT
Deb Laufer	Brighton	MA	02135	10-16-2025 02:04 pm CT
Sam Musher	Somerville	MA	02145	10-16-2025 02:03 pm CT
Nick Copley	West Newton	MA	02465	10-16-2025 02:02 pm CT
Benjamin Wetherill	Boston	MA	02132	10-16-2025 02:01 pm CT
Margaret Muckenhaupt	Lexington	MA	02420	10-16-2025 02:01 pm CT
Jacob Epstein	Somerville	MA	02143	10-16-2025 02:00 pm CT
David Booth	Somerville	MA	02144	10-16-2025 01:58 pm CT
Irene Heim	Somerville	MA	02144	10-16-2025 01:55 pm CT
Elizabeth Bowie	Newton Highlands	MA	02461	10-16-2025 01:52 pm CT
Deborah Reisman	Waban	MA	02468	10-16-2025 01:52 pm CT
Sheila Horsley	Wellesley	MA	02482	10-16-2025 01:51 pm CT
Laura Studen	Newtonville	MA	02460	10-16-2025 01:48 pm CT
Janine Fay	Somerville	MA	02143	10-16-2025 01:48 pm CT
Cara Feldberg	Newton Highlands	MA	02461	10-16-2025 01:46 pm CT
Sheila Hollister	Cambridge	MA	02139	10-16-2025 01:46 pm CT
Sheila Puffer	Charlestown	MA	02129	10-16-2025 01:46 pm CT
Alice Richmond	Boston	MA	02108	10-16-2025 01:43 pm CT
Susan Scott	Boston	MA	02116	10-16-2025 01:41 pm CT
Thomas Soisson	Needham	MA	02492	10-16-2025 01:40 pm CT
Colin Chadderton	Woburn	MA	01801	10-16-2025 01:39 pm CT

Thomas Mason	Arlington	MA	02476	10-16-2025 01:38 pm CT
Jo Cole	Cambridge	MA	02139	10-16-2025 01:36 pm CT
Ellen Whalley	West Newton	MA	02465	10-16-2025 01:35 pm CT
Erin McKenna	Boston	MA	02118	10-16-2025 01:35 pm CT
Rex Gamble	Somerville	MA	02143	10-16-2025 01:35 pm CT
James Baab	Somerville	MA	02143	10-16-2025 01:34 pm CT
Kathleen Schnaidt	Dorchester	MA	02125	10-16-2025 01:34 pm CT
Jeffrey Roelofs	Newburyport	MA	01950	10-16-2025 01:34 pm CT
Eric Goldberg	Cambridge	MA	02139	10-16-2025 01:26 pm CT
Richard Curtis	Roslindale	MA	02131	10-16-2025 01:25 pm CT
Sara Brunelle	Somerville	MA	02143	10-16-2025 01:21 pm CT
Melissa McWhinney	Somerville	MA	02144	10-16-2025 01:15 pm CT
David Rubinstein	Newton	MA	02461	10-16-2025 01:15 pm CT
Rachel Nardin	Cambridge	MA	02139	10-16-2025 01:14 pm CT
Heather Hoffman	Cambridge	MA	02141	10-16-2025 01:13 pm CT
Michelle desilva	Chatham	MA	02633	10-16-2025 01:13 pm CT
Wanda Getchell	Newton Highlands	MA	02461	10-16-2025 01:09 pm CT
Michelle Carmell	Reading	MA	01867	10-16-2025 01:07 pm CT
Marzyeh Ghassemi	Cambridge	MA	02139	10-16-2025 01:06 pm CT
Mary Jo Meisner	Boston	MA	02108	10-16-2025 01:04 pm CT
Lisa Lin	Watertown	MA	02472	10-16-2025 01:01 pm CT
Mary Ann Pappanikou	Weston	MA	02493	10-16-2025 01:00 pm CT
Benjamin Pierce	Brighton	MA	02135	10-16-2025 01:00 pm CT
Sarah Levy	Cambridge	MA	02139	10-16-2025 12:58 pm CT
Harte Weiner	Cambridge	MA	02139	10-16-2025 12:56 pm CT
Ames Abbot	West Newton	MA	02465	10-16-2025 12:56 pm CT
John Woodhull	Medfield	MA	02052	10-16-2025 12:56 pm CT

Carole Evans	Waltham	MA	02452	10-16-2025 12:55 pm CT
John Karoff	Boston	MA	02110	10-16-2025 12:55 pm CT
Jon Link	Somerville	MA	02143	10-16-2025 12:52 pm CT
Richard Foote	Brookline	MA	02446	10-16-2025 12:52 pm CT
Jason Nelson	Holliston	MA	01746	10-16-2025 12:51 pm CT
Susan Crane	Stow	MA	01775	10-16-2025 12:49 pm CT
Conor Rogue-Burke	Cambridge	MA	02139	10-16-2025 12:47 pm CT
Robert Primak	Lexington	MA	02421	10-16-2025 12:46 pm CT
Frans Lawaetz	Boston	MA	02114	10-16-2025 12:45 pm CT
Ray Brown	Boston	MA	02118	10-16-2025 12:45 pm CT
Amy Mertl	Somerville	MA	02145	10-16-2025 12:44 pm CT
Rob St.Germain	Ashland	MA	01721	10-16-2025 12:44 pm CT
William Ransom	Bellingham	MA	02019	10-16-2025 12:43 pm CT
Rosemary Sheehan	Watertown	MA	02472	10-16-2025 12:42 pm CT
christopher jette	Cambridge	MA	02139	10-16-2025 12:41 pm CT
Randy Stern	Cambridge	MA	02139	10-16-2025 12:41 pm CT
Bruce Houghton	Cambridge	MA	02138	10-16-2025 12:40 pm CT
Arun Sannuti	Watertown	MA	02472	10-16-2025 12:39 pm CT
Kashif Hoda	Cambridge	MA	02141	10-16-2025 12:39 pm CT
Renee Scott	Somerville	MA	02143	10-16-2025 12:38 pm CT
Deb Hohler-Walsh	Allston	MA	02134	10-16-2025 12:35 pm CT
Carolyn White	Arlington	MA	02474	10-16-2025 12:33 pm CT
Bryan Dore	Holden	MA	01520	10-16-2025 12:33 pm CT
Bruce Kline	Brighton	MA	02135	10-16-2025 12:31 pm CT
Meredith Confrey	Hyde Park	MA	02136	10-16-2025 12:31 pm CT
Karen Groce Horan	Dorchester Center	MA	02124	10-16-2025 12:31 pm CT
Molly Ryan	Boston	MA	02116	10-16-2025 12:30 pm CT

Erica Brown	Allston	MA	02134	10-16-2025 12:30 pm CT
Raphael Zufferey	Cambridge	MA	02141	10-16-2025 12:30 pm CT
Thomas Trainor	Sherborn	MA	01770	10-16-2025 12:30 pm CT
Robyn Churchill	Cambridge	MA	02140	10-16-2025 12:29 pm CT
Paul Kelley Paul Kelley	Somerville	MA	02144	10-16-2025 12:25 pm CT
Barbara Waldman	Watertown	MA	02472	10-16-2025 12:25 pm CT
Andrew Gordon	Brookline	MA	02446	10-16-2025 12:24 pm CT
Grant Lepore	Amesbury	MA	01913	10-16-2025 12:24 pm CT
Caroline Lee	Waltham	MA	02453	10-16-2025 12:24 pm CT
Martin Viola	Brooklyn	NY	11231	10-16-2025 12:24 pm CT
Clara Davis	Boston	MA	02118	10-15-2025 11:37 pm CT
Annie Rosen	Natick	MA	01760	10-13-2025 09:41 am CT
Ri Chen	Waltham	MA	02453	10-12-2025 04:43 pm CT
Yao Wu	Cambridge	MA	02138	10-12-2025 02:14 pm CT
Shiyin Tan	Watertown	MA	02472	10-12-2025 01:58 pm CT
Chrissy Souder	Beverly	MA	01915	10-11-2025 05:07 pm CT
Kendea Oliver	Watertown	MA	02472	10-11-2025 04:18 pm CT
Lily Ting	Cambridge	MA	02141	10-11-2025 03:52 pm CT
david rosenthal	Norfolk	MA	02056	10-10-2025 03:59 pm CT
Kyle Ebersold	Quincy	MA	02169	10-09-2025 06:38 pm CT
Charles Hagedorn	Boston	MA	02108	10-09-2025 06:38 pm CT
Elizabeth Zimmer	Arlington	MA	02474	10-09-2025 09:03 am CT
Leslie Lam	Dorchester	MA	02124	10-08-2025 08:13 pm CT
Sydney Shiffman	Boston	MA	02215	10-08-2025 03:17 pm CT
Aila Montvila	Holliston	MA	01746	10-08-2025 01:23 pm CT
Ben Tauber	South Boston	MA	02127	10-08-2025 01:12 pm CT
julie hurtado	Revere	MA	02151	10-08-2025 11:17 am CT

Kamala Chuss	Hopkinton	MA	01748	10-07-2025 10:35 pm CT
Maggie Cunningham	Quincy	MA	02169	10-06-2025 03:58 pm CT
Kristianna Post	Cambridge	MA	02138	10-06-2025 03:48 pm CT
Michael Hayes	Brighton	MA	02135	10-01-2025 01:18 pm CT
Naomi Adebo-Young	Quincy	MA	02169	09-30-2025 08:11 pm CT
Richelle Berard	Cambridge	MA	02138	09-29-2025 07:09 pm CT
Alexandra Venegas	Allston	MA	02134	09-28-2025 01:25 pm CT
Daniel Tovar	Providence	RI	02912	09-27-2025 07:41 pm CT
Tom Elliott	Brighton	MA	02135	09-25-2025 10:18 am CT
Virginia Elliott	Brighton	MA	02135	09-25-2025 09:19 am CT
Janet Shirey	Jaffrey	NH	03452	09-24-2025 01:45 pm CT
Henry Marcucella	Cambridge	MA	02139	09-22-2025 05:55 pm CT
Connor Eastman	Jamaica Plain	MA	02130	09-22-2025 08:34 am CT
Amy Whitesides	Cambridge	MA	02139	09-21-2025 05:48 pm CT
Beth MacEachran	Medford	MA	02155	09-19-2025 03:39 pm CT
Amanda DeBurro	Somerville	MA	02143	09-19-2025 07:05 am CT
Pete Pyrzanowski-Charland	Westfield	MA	01085	09-17-2025 07:28 pm CT
Allison Butt	Somerville	MA	02143	09-17-2025 07:19 am CT
Katherine Fisher	Acton	MA	01720	09-16-2025 09:22 am CT
Angela Wang	Brookline	MA	02445	09-15-2025 06:32 pm CT
Alex Kiefus	Cambridge	MA	02140	09-14-2025 04:26 pm CT
Joshua Colantuoni	Dorchester Center	MA	02124	09-14-2025 12:16 pm CT
Katharine Radville	Arlington	MA	02476	09-10-2025 07:07 am CT
Nancy Woods	Cambridge	MA	02139	09-09-2025 03:04 pm CT
Sydney Willis	Cambridge	MA	02138	09-09-2025 10:05 am CT
Elizabeth Homa	Boston	MA	02116	09-09-2025 09:12 am CT
Harrison DuBois	Earlville	NY	13332	09-08-2025 02:23 pm CT

Eve Brown	Allston	MA	02134	09-08-2025 11:13 am CT
D. K.	Seattle	WA	98107	09-07-2025 11:45 am CT
Michelle Moon	Cambridge	MA	02138	09-07-2025 10:58 am CT
Andrew Morgan	Boston	MA	02210	09-07-2025 10:48 am CT
Erica Israel	Cambridge	MA	02139	09-06-2025 08:49 pm CT
Emily Miller	Boston	MA	02113	09-04-2025 03:53 pm CT
Anthony Wiryaman	Cambridge	MA	02139	09-03-2025 08:36 pm CT
Micah Gauthier	Jamaica Plain	MA	02130	09-03-2025 01:22 pm CT
Vincent Mayer	Wellesley Hills	MA	02481	09-02-2025 11:17 am CT
Lea Nakashige	Arlington	MA	02474	09-02-2025 09:56 am CT
Eric Thornberg	Needham Heights	MA	02494	08-29-2025 01:42 pm CT
Maati McKinney	Cambridge	MA	02140	08-29-2025 08:29 am CT
Liana Greenberg-Nielsen	Somerville	MA	02143	08-28-2025 02:52 pm CT
Len Von Morze	Cambridge	MA	02140	08-27-2025 07:37 am CT
Julissa Higgins	Cambridge	MA	02139	08-26-2025 09:14 pm CT
Elizabeth Fox	East Boston	MA	02128	08-26-2025 03:53 pm CT
Diane Sjrabut	Dorchester	MA	02125	08-26-2025 03:43 pm CT
Edward Walz	Roslindale	MA	02131	08-25-2025 08:10 pm CT
JONATHAN WILLIAMS	Watertown	MA	02472	08-25-2025 10:18 am CT
Katie Hosang	Boston	MA	02114	08-25-2025 08:52 am CT
Youyeon Choi	Cambridge	MA	02139	08-24-2025 08:41 pm CT
Sara Jelenffy	Quincy	MA	02169	08-24-2025 06:13 pm CT
Ian Crowley	Cambridge	MA	02138	08-22-2025 03:49 pm CT
Bradford Dumont	Allston	MA	02134	08-22-2025 08:42 am CT
Olivia Pryor	Cambridge	MA	02138	08-22-2025 07:29 am CT
Jack Stoecker	Chestnut Hill	MA	02467	08-21-2025 05:22 pm CT
Karen Mortimer	Somerville	MA	02143	08-21-2025 03:02 pm CT

Stephanie Otto Orvik	Watertown	MA	02472	08-21-2025 10:02 am CT
Will Spangenberg	Boston	MA	02108	08-21-2025 06:07 am CT
Zachary DiSalvo	Franklin	MA	02038	08-20-2025 06:31 pm CT
Lulu Amirault	Somerville	MA	02143	08-20-2025 06:22 pm CT
Dmitrii Troitskii	Somerville	MA	02144	08-20-2025 10:49 am CT
Emily Auker	Boston	MA	02114	08-20-2025 07:28 am CT
Kin Chow	Allston	MA	02134	08-19-2025 09:38 pm CT
Wyatt Roy	Cambridge	MA	02138	08-19-2025 03:59 pm CT
Louise Civetti	Waltham	MA	02453	08-19-2025 03:31 pm CT
Joshua March	Brighton	MA	02135	08-19-2025 11:37 am CT
anita johnson	Brookline	MA	02446	08-19-2025 11:31 am CT
Stephen Jeffries	Boston	MA	02108	08-19-2025 10:28 am CT
David Orr	Hyde Park	MA	02136	08-19-2025 09:58 am CT
Gerald Rojek	Somerville	MA	02143	08-19-2025 09:45 am CT
Gita Haddad	Newton Center	MA	02459	08-19-2025 09:45 am CT
Maddie Morgan	Somerville	MA	02144	08-19-2025 09:32 am CT
Wendy Rowe	Medway	MA	02053	08-19-2025 09:19 am CT
Rachel Purington	Watertown	MA	02472	08-19-2025 09:18 am CT
Joshua Herzig-Marx	Newton	MA	02461	08-19-2025 09:17 am CT
Julia Trencher	Cambridge	MA	02139	08-18-2025 08:35 pm CT
Zhi Zheng Ong	Boston	MA	02215	08-17-2025 01:27 pm CT
daniil lukin	Boston	MA	02114	08-16-2025 08:47 pm CT
Melissa Guidry	Boston	MA	02114	08-16-2025 08:44 pm CT
Ken Vaughan	Cambridge	MA	02138	08-15-2025 08:51 pm CT
Jonathan Narvaez	Roslindale	MA	02131	08-14-2025 09:00 pm CT
Elle Coco	Bridgewater	MA	02324	08-14-2025 08:51 pm CT
Sophia Freaney	Somerville	MA	02143	08-14-2025 05:37 pm CT

Bryan Brennan	Waltham	MA	02453	08-14-2025 09:20 am CT
CatherIne Paterson	Somerville	MA	02143	08-14-2025 07:59 am CT
Philipp Aretz	Cambridge	MA	02139	08-13-2025 04:32 pm CT
Eppa Rixey	Cambridge	MA	02140	08-12-2025 11:43 am CT
Abigail Machson Carter	Roslindale	MA	02131	08-10-2025 11:40 pm CT
Resa Blatman	Somerville	MA	02145	08-10-2025 06:29 pm CT
Alex Poliakov	Charlestown	MA	02129	08-10-2025 11:47 am CT
Jo Yo	Cambridge	MA	02139	08-10-2025 06:42 am CT
Charley Catalano	Cambridge	MA	02142	08-09-2025 05:45 pm CT
Guillermo Hernandez	Cambridge	MA	02142	08-09-2025 05:44 pm CT
Edward Mikolajewski	Newtonville	MA	02460	08-09-2025 01:58 pm CT
Caden Lisa	North Dartmouth	MA	02747	08-09-2025 01:28 pm CT
Peter Madigan	Newtonville	MA	02460	08-09-2025 07:42 am CT
Andrea Egan	Newtonville	MA	02460	08-08-2025 08:48 pm CT
Jonathan Moore	South Easton	MA	02375	08-08-2025 08:21 am CT
Sarah Block	Cambridge	MA	02138	08-07-2025 08:49 am CT
Ashley Mccarthy	Dorchester	MA	02125	08-05-2025 06:45 pm CT
Osvaldo Matos	Chelsea	MA	02150	08-05-2025 06:14 pm CT
John Quatrale	Brighton	MA	02135	08-05-2025 01:39 pm CT
John Nichols	Cambridge	MA	02139	08-05-2025 01:17 pm CT
Alicia Moran	Concord	MA	01742	08-05-2025 12:01 pm CT
MaryHelen Gunn	Acton	MA	01720	08-05-2025 10:18 am CT
Zachary Watson	Cambridge	MA	02138	08-04-2025 07:27 pm CT
Brian McPherson	Natick	MA	01760	08-04-2025 05:18 pm CT
Defne Olgun	Melrose	MA	02176	08-04-2025 03:36 pm CT
Michael Lonetto	Somerville	MA	02144	08-04-2025 11:21 am CT
Kathryn Porter	Beverly	MA	01915	08-03-2025 09:27 pm CT

Sage Dieffenbach	Cambridge	MA	02138	08-03-2025 08:29 pm CT
William DeSilva	Cambridge	MA	02138	08-03-2025 08:27 pm CT
Derrick Stobaugh	Southborough	MA	01772	08-03-2025 07:56 pm CT
Aaron Chio	Waltham	MA	02452	08-02-2025 06:23 pm CT
Paul Walker	Millis	MA	02054	08-02-2025 09:20 am CT
Matthew Mixon	Billerica	MA	01821	08-02-2025 01:58 am CT
althea houston	Somerville	MA	02143	08-01-2025 09:12 pm CT
Erika Kliem	Framingham	MA	01701	08-01-2025 05:39 pm CT
Christopher Carey	Dorchester	MA	02125	08-01-2025 03:24 pm CT
Rob Vandenabeele	Cambridge	MA	02139	08-01-2025 08:33 am CT
Diana Rose	Rockland	MA	02370	08-01-2025 12:57 am CT
Catz LeBlanc	Cambridge	MA	02139	07-31-2025 11:04 pm CT
Michelle Zhang	Braintree	MA	02184	07-31-2025 07:58 pm CT
STEPHEN BRODY	Norwood	MA	02062	07-31-2025 04:48 pm CT
Jared Ferran	Allston	MA	02134	07-31-2025 02:45 pm CT
Nathan Kastner	Boston	MA	02116	07-31-2025 11:05 am CT
Thomas George	Somerville	MA	02145	07-31-2025 06:00 am CT
Timothy Lee	Lexington	MA	02421	07-30-2025 11:43 pm CT
Isabella Acosta	Brighton	MA	02135	07-30-2025 03:40 pm CT
Kelly Simpson	Somerville	MA	02144	07-29-2025 03:31 pm CT
Kenneth Cacho Bermudez	Dorchester	MA	02122	07-29-2025 01:23 pm CT
Donna E Russo	Dorchester	MA	02125	07-28-2025 12:30 pm CT
Vladimir Vrbanc	Cambridge	MA	02139	07-27-2025 04:39 am CT
Hannah Jung	South Boston	MA	02127	07-26-2025 03:51 pm CT
Chivon Brittle	Dorchester Center	MA	02124	07-26-2025 12:17 pm CT
Tara Greco	Cambridge	MA	02138	07-26-2025 02:28 am CT
Paul Abbene	Quincy	MA	02169	07-26-2025 12:18 am CT

Giovanni Parmigiani	Cambridge	MA	02138	07-25-2025 05:31 pm CT
Didi Groen	Boston	MA	02116	07-25-2025 04:50 pm CT
Gerry Coello	Medford	MA	02155	07-25-2025 03:02 pm CT
Walker Fryling	Boston	MA	02115	07-25-2025 11:39 am CT
Naomi Wang	Boston	MA	02199	07-24-2025 04:56 pm CT
Kiran Khosla	Boston	MA	02113	07-24-2025 11:09 am CT
Connor Graham	Winchester	MA	01890	07-24-2025 08:41 am CT
Anton Kuznetsov	Cambridge	MA	02140	07-23-2025 04:39 pm CT
Henry Rauch	Sherborn	MA	01770	07-20-2025 08:37 pm CT
Isadora Coimbra	Somerville	MA	02145	07-15-2025 05:41 pm CT
Jordan Longever	Dorchester	MA	02122	07-15-2025 10:18 am CT
Eric Elias	Cambridge	MA	02139	07-14-2025 06:37 pm CT
Juliette Bennett	Arlington	MA	02474	07-13-2025 12:22 pm CT
Taylor Paredes-Rysanek	Cambridge	MA	02140	07-12-2025 09:01 am CT
Fallon Creta	South Boston	MA	02127	07-10-2025 07:08 pm CT
Emily Kostolansky	Cambridge	MA	02139	07-09-2025 03:54 pm CT
Mark Peterson	Boston	MA	02114	07-09-2025 03:44 pm CT
Sandra Michaud	Dorchester Center	MA	02124	07-09-2025 02:42 pm CT
Jonathan Kominik	Newton Center	MA	02459	07-09-2025 01:46 pm CT
Theresa Doris	New Bedford	MA	02745	07-09-2025 06:39 am CT
Fionn Danjou	Arlington	MA	02476	07-08-2025 02:14 pm CT
Tarik Auguste	Cambridge	MA	02138	07-08-2025 08:43 am CT
Sean Butts	Newton Center	MA	02459	07-07-2025 07:58 pm CT
Evan Hutker	Dedham	MA	02026	07-07-2025 07:42 am CT
Erin DeCew	Somerville	MA	02145	07-04-2025 12:37 pm CT
ty angelo	Manchester	CT	06040	07-04-2025 12:33 pm CT
Alexandra Tisdale	Boston	MA	02114	07-04-2025 11:08 am CT

Joel Nguherimo	Roslindale	MA	02131	07-03-2025 08:37 pm CT
Kevin Lenzi	Boston	MA	02118	07-03-2025 04:20 pm CT
Sarah Sagan	Framingham	MA	01701	07-03-2025 11:05 am CT
Cleo Weber	Arlington	MA	02474	07-02-2025 06:52 pm CT
Maddy Rakov	Brookline	MA	02445	07-02-2025 06:52 pm CT
Symantha Clough	Cambridge	MA	02140	07-02-2025 06:31 pm CT
Jade Ma	Cambridge	MA	02140	07-02-2025 07:16 am CT
Henry Anderson	Dorchester	MA	02125	07-01-2025 04:49 pm CT
Sam Adams	West Roxbury	MA	02132	06-30-2025 09:45 pm CT
Olivia Bogucki	Cambridge	MA	02141	06-30-2025 05:20 pm CT
Jolie Frazer	Brighton	MA	02135	06-30-2025 04:17 pm CT
Grace Fairchild	Jamaica Plain	MA	02130	06-29-2025 09:57 pm CT
Steph Curry	Roxbury Crossing	MA	02120	06-29-2025 09:40 am CT
Kaelyn Gormley	Somerville	MA	02144	06-28-2025 10:38 am CT
Kitty Ascrizzi	Cambridge	MA	02139	06-28-2025 08:52 am CT
Brendan Coffey	Cambridge	MA	02139	06-28-2025 08:51 am CT
Carolina Torres	Medford	MA	02155	06-27-2025 12:13 pm CT
Shannon Moreno	Dorchester	MA	02125	06-27-2025 08:31 am CT
Joe Spognardi	Chelsea	MA	02150	06-27-2025 06:29 am CT
Juliana Flute	Somerville	MA	02144	06-26-2025 04:45 pm CT
Em Schule	Brighton	MA	02135	06-26-2025 10:53 am CT
Elizabeth Cownie	Somerville	MA	02143	06-26-2025 08:33 am CT
John Nair	Cambridge	MA	02141	06-25-2025 10:59 pm CT
Jacqueline Kung	Cambridge	MA	02139	06-24-2025 06:13 pm CT
Cayleigh Goss-Baker	North Billerica	MA	01862	06-24-2025 02:52 pm CT
Martha Collins	Cambridge	MA	02138	06-23-2025 06:45 pm CT
Maria Kloiber	Brookline	MA	02446	06-23-2025 05:47 pm CT

Jimmy Erkens	Allston	MA	02134	06-23-2025 04:17 pm CT
Betsy Sowers	South Weymouth	MA	02190	06-23-2025 10:26 am CT
Vanessa Hanger	Boston	MA	02215	06-20-2025 08:04 pm CT
Adam Geremia	Newton Center	MA	02459	06-20-2025 07:41 am CT
Debra Diana Griffin	Ashland	MA	01721	06-19-2025 06:20 pm CT
Allan Watters	Natick	MA	01760	06-18-2025 08:02 pm CT
Marian Lazar	Chestnut Hill	MA	02467	06-18-2025 08:01 pm CT
Pamela Adelstein	Newton Center	MA	02459	06-18-2025 07:18 pm CT
Madeline Cargo	Farmers Branch	TX	75234	06-18-2025 06:57 pm CT
John Cronin	Holliston	MA	01746	06-18-2025 06:38 pm CT
Matt Butler	Dorchester	MA	02122	06-18-2025 01:31 pm CT
Christopher Cullen	Cambridge	MA	02138	06-18-2025 01:02 pm CT
Edward Chapman	Newton Lower Falls	MA	02462	06-17-2025 07:54 pm CT
charlotte mann	Stow	MA	01775	06-17-2025 03:55 pm CT
cynthia manthei	Newton Highlands	MA	02461	06-17-2025 02:29 pm CT
Greg Neilley	Franeestown	NH	03043	06-17-2025 02:09 pm CT
Maryl Miller	Lincoln	MA	01773	06-17-2025 11:38 am CT
Alexandra Goodenough	Providence	RI	02903	06-17-2025 10:57 am CT
Diana Lempel	Cambridge	MA	02138	06-17-2025 10:37 am CT
Damon Carter	Dedham	MA	02026	06-17-2025 10:26 am CT
Kathryn Slocum	Newtonville	MA	02460	06-17-2025 10:21 am CT
Judith Nicholas	Watertown	MA	02472	06-17-2025 09:17 am CT
Andrew D'Alessandro	Waltham	MA	02453	06-17-2025 09:15 am CT
Sarah Scott	Watertown	MA	02472	06-16-2025 05:13 pm CT
Kristin Anderson	Arlington	MA	02474	06-15-2025 05:30 am CT
Brianna Rainville	Cambridge	MA	02140	06-12-2025 07:03 pm CT
Olivia Hurlock	Needham	MA	02492	06-05-2025 11:31 am CT

Stephanie Luke	Beverly	MA	01915	06-04-2025 07:40 pm CT
Chris Cantwell	Cambridge	MA	02138	06-02-2025 09:28 pm CT
Marc Bourgoin	Waltham	MA	02453	05-28-2025 11:59 am CT
Cameron Tocci	Hanson	MA	02341	05-28-2025 10:39 am CT
Nicholas Schultz	Abington	MA	02351	05-28-2025 10:38 am CT
Nealan Armstrong	Ocean Springs	MS	39564	05-28-2025 10:38 am CT
Brooke Fabian	East Boston	MA	02128	05-28-2025 08:59 am CT
Elbert Gomes	East Boston	MA	02128	05-28-2025 08:54 am CT
AnnaLisa Prada	West Roxbury	MA	02132	05-28-2025 08:52 am CT
Katherine Kimbrell	East Boston	MA	02128	05-28-2025 08:48 am CT
Daniel Foreman	Melrose	MA	02176	05-28-2025 08:46 am CT
Sidra Kawaf	East Boston	MA	02128	05-28-2025 08:27 am CT
nyssa patten	Newton Highlands	MA	02461	05-27-2025 08:41 pm CT
Ava McLaughlin	East Boston	MA	02128	05-27-2025 03:13 pm CT
Jeff Goldman	Newton Center	MA	02459	05-26-2025 09:02 pm CT
Libby Shaw	Watertown	MA	02472	05-26-2025 01:09 am CT
Aparna Rajpurkar	Boston	MA	02114	05-25-2025 04:48 am CT
Nicole BG	East Boston	MA	02128	05-24-2025 03:27 pm CT
Ana Hutker	Dedham	MA	02026	05-24-2025 07:54 am CT
R Scott Hanson	Brunswick	ME	04011	05-24-2025 01:46 am CT
Deirdre Giblin	Winchester	MA	01890	05-23-2025 05:58 pm CT
Emily Lesinski	Auburndale	MA	02466	05-23-2025 12:47 pm CT
A.J. Kleber	Brookline	MA	02446	05-23-2025 11:35 am CT
Timothy Roache	Stratham	NH	03885	05-23-2025 10:41 am CT
Joseph Rollo	Scituate	MA	02066	05-23-2025 05:28 am CT
Jacob Gushue	Roslindale	MA	02131	05-23-2025 02:25 am CT
Frank Foley	West Newton	MA	02465	05-19-2025 05:48 pm CT

Megan Mondor	Watertown	MA	02472	05-18-2025 03:46 pm CT
Megan Farrer	Hopedale	MA	01747	05-14-2025 12:44 pm CT
Minh Nguyen	Watertown	MA	02472	05-10-2025 08:02 pm CT
Kalli Catcott	Boston	MA	02114	05-08-2025 10:39 am CT
Meta Partenheimer	Ayer	MA	01432	05-08-2025 09:52 am CT
Sally Reyring	Boston	MA	02114	05-07-2025 07:16 pm CT
Rebecca Strauss	Waltham	MA	02453	05-06-2025 08:11 pm CT
Taylor Wright	Littleton	MA	01460	05-06-2025 11:09 am CT
Carla Meadows	Burlington	MA	01803	05-06-2025 09:16 am CT
Tyler Halloran	Brighton	MA	02135	05-05-2025 12:21 pm CT
Caroline Meeks	Arlington	MA	02474	05-05-2025 08:16 am CT
Nicole Stone	CAMBRIDGE	MA	02140	05-05-2025 05:43 am CT
Todd Farrell	Waltham	MA	02453	05-04-2025 09:32 pm CT
Melanie Mac Innis	Roslindale	MA	02131	05-04-2025 04:01 pm CT
Beverly Droz	Auburndale	MA	02466	05-04-2025 03:37 pm CT
Tedd Saunders	Boston	MA	02116	05-04-2025 09:55 am CT
Kathryn Gillis	Arlington	MA	02476	05-04-2025 06:23 am CT
Paul Hanbury	Brighton	MA	02135	05-03-2025 08:03 am CT
Nicole OConnor	HOLLAND	MA	01521	05-03-2025 07:48 am CT
Marilyn Ray Smith	Brookline	MA	02445	05-02-2025 10:27 pm CT
Ben Swanson	Somerville	MA	02144	05-02-2025 07:33 pm CT
Wendy Haskell	Newton	MA	02458	05-02-2025 07:20 pm CT
Dorothy Thompson	Cambridge	MA	02138	05-02-2025 04:39 pm CT
Eran Tromer	Brookline	MA	02446	05-02-2025 01:25 pm CT
Greta Van Moran	West Roxbury	MA	02132	05-02-2025 01:19 pm CT
Kimberley Shaw	Roslindale	MA	02131	05-02-2025 01:17 pm CT
Caroline Waples	Brookline	MA	02446	05-02-2025 01:08 pm CT

Max DeMarais	Boston	MA	02215	05-02-2025 12:44 pm CT
Lydia Eldridge	Medford	MA	02155	05-02-2025 11:23 am CT
Anna Churchill	Belmont	MA	02478	05-02-2025 07:52 am CT
Irene Wong	Waltham	MA	02451	05-02-2025 05:54 am CT
Elizabeth Camacho	Cambridge	MA	02138	05-01-2025 07:31 pm CT
Rachel Wagner	West Roxbury	MA	02132	05-01-2025 12:01 pm CT
Sean OKeefe	SHERBORN	MA	01770	05-01-2025 11:46 am CT
Amie Lindenboim	Brookline	MA	02445	05-01-2025 11:08 am CT
Hannah Saltman	Chestnut Hill	MA	02467	05-01-2025 11:03 am CT
George Kapellos	Belmont	MA	02478	05-01-2025 10:56 am CT
Pauline Dyer	Shelton	CT	06484	05-01-2025 10:47 am CT
Patricia Tholl	Needham	MA	02492	05-01-2025 09:41 am CT
Helena Vaughan	Brookline	MA	02446	05-01-2025 09:18 am CT
James Mavor	Needham	MA	02492	05-01-2025 08:53 am CT
Meghan Sullivan	Waltham	MA	02453	05-01-2025 08:52 am CT
Olivia Lukacic	CAMBRIDGE	MA	02138	05-01-2025 08:47 am CT
Rebecca Snow	Foxboro	MA	02035	05-01-2025 07:10 am CT
Anthony Kriezis	Boston	MA	02215	05-01-2025 05:25 am CT
Liza Ketchum	Watertown	MA	02472	05-01-2025 05:23 am CT
Devon Kinlead	Cambridge	MA	02141	05-01-2025 12:13 am CT
Katherine Massimi	Westminster	MA	01473	04-30-2025 08:45 pm CT
Alison Sanders-Fleming	Cambridge	MA	02140	04-30-2025 08:13 pm CT
Mara Goldberg	Cambridge	MA	02139	04-30-2025 08:05 pm CT
Elizabeth Peart	Barton	VT	05822	04-30-2025 07:46 pm CT
Nina Kornstein	Framingham	MA	01701	04-30-2025 07:45 pm CT
Justin Cordonnier	Needham	MA	02492	04-30-2025 07:25 pm CT
Gustave Murby	Medfield	MA	02052	04-30-2025 07:07 pm CT

Christopher Pitts	Waban	MA	02468	04-30-2025 07:06 pm CT
Carl Zimba	Arlington	MA	02476	04-30-2025 06:51 pm CT
Bob Conley	BOSTON	MA	02114	04-30-2025 06:21 pm CT
Chris Dahl	Wellesley Hills	MA	02481	04-30-2025 05:43 pm CT
Frederick Sanders-Fleming	Cambridge	MA	02140	04-30-2025 05:28 pm CT
Kenneth Callahan	Quincy	MA	02170	04-30-2025 05:24 pm CT
Cadence Curto-Leavey	West Newton	MA	02465	04-30-2025 05:09 pm CT
Kelly Bates	Dover	MA	02030	04-30-2025 05:06 pm CT
Sheila White	Quincy	MA	02169	04-30-2025 05:03 pm CT
Joan Connors	Dedham	MA	02026	04-30-2025 05:02 pm CT
Phil Hall	Jamaica Plain	MA	02130	04-30-2025 04:35 pm CT
Thomas Bryan	Lexington	MA	02421	04-30-2025 04:31 pm CT
Karin Weaver	Brookline	MA	02445	04-30-2025 04:30 pm CT
Alexander Brown	Boston	MA	02114	04-30-2025 04:10 pm CT
Taylor Lo	Quincy	MA	02169	04-30-2025 01:56 pm CT
Shawn Dolan	Belmont	MA	02478	04-30-2025 11:06 am CT
Cedar Pruitt	Newtonville	MA	02460	04-29-2025 11:58 am CT
Christina Gasbarro	Wrentham	MA	02093	04-29-2025 07:59 am CT
Liane Douglas	Boston	MA	02118	04-28-2025 03:20 pm CT
Theresa Donohoe	Waltham	MA	02453	04-28-2025 03:00 pm CT
FRANCISCO Estrada Diez	Somerville	MA	02143	04-28-2025 09:36 am CT
Jacqueline Lutz	Cambridge	MA	02140	04-27-2025 07:22 pm CT
Brandon Berger	Watertown	MA	02472	04-27-2025 02:41 pm CT
Allison Fleck	Waltham	MA	02451	04-27-2025 02:34 pm CT
Kirsten Hansen	Brighton	MA	02135	04-27-2025 02:19 pm CT
Nicholas Hill	Sherborn	MA	01770	04-27-2025 01:20 pm CT
Scarlen Vasquez Feliz	BOSTON	MA	02215	04-27-2025 09:02 am CT

Christopher Ives	WATERTOWN	MA	02472	04-26-2025 03:08 pm CT
Fynn Schmitt-Ulms	Cambridge	MA	02139	04-26-2025 02:45 pm CT
Daniel Jablonski	South Boston	MA	02127	04-26-2025 01:53 pm CT
Nolan Cooper	Chestnut Hill	MA	02467	04-26-2025 08:51 am CT
Kenn Sebesta	Boston	MA	02114	04-25-2025 08:39 am CT
Jay St Cyr	Dedham	MA	02026	04-25-2025 07:26 am CT
Linda Scott	Watertown	MA	02472	04-25-2025 05:53 am CT
April Halloran	Winthrop	MA	02152	04-24-2025 05:51 pm CT
John McSwain	Chestnut Hill	MA	02467	04-24-2025 05:05 pm CT
Benno Orr	Somerville	MA	02143	04-24-2025 01:17 pm CT
Cabell Eames	Boston	MA	02111	04-24-2025 01:01 pm CT
Claire Johnson	Lexington	MA	02421	04-24-2025 10:49 am CT
Christopher Park	Allston	MA	02134	04-24-2025 10:43 am CT
Lynn Osborn	Belmont	MA	02478	04-24-2025 10:03 am CT
Pamela Chang	Cambridge	MA	02139	04-24-2025 09:07 am CT
Kathryn Johnson	Lexington	MA	02421	04-24-2025 08:35 am CT
A. A. Ragan McNeely	North Easton	MA	02356	04-24-2025 08:32 am CT
Margaret Thomson	South Boston	MA	02127	04-24-2025 08:23 am CT
Janine Myszka	Belmont	MA	02478	04-24-2025 07:50 am CT
Maria Lane	Watertown	MA	02472	04-24-2025 07:23 am CT
Lynn Scheller	Newton Center	MA	02459	04-24-2025 07:11 am CT
Giovanni Parmigiani	CAMBRIDGE	MA	02138	04-24-2025 07:01 am CT
Robert TAGIURI	Cambridge	MA	02138	04-24-2025 06:55 am CT
Tami Lightfoote	Needham	MA	02492	04-24-2025 06:42 am CT
John Cotter	Cambridge	MA	02138	04-24-2025 06:42 am CT
Jordan Foley	North Attleboro	MA	02760	04-24-2025 05:58 am CT
Kayla Goodale	Somerville	MA	02144	04-23-2025 10:43 pm CT

Ramy Imam	Charlestown	MA	02129	04-23-2025 10:03 pm CT
Shalom Fadullon	Boston	MA	02120	04-23-2025 09:50 pm CT
Lara Ericson	Arlington	MA	02474	04-23-2025 07:46 pm CT
Andrew Hudson	Watertown	MA	02472	04-23-2025 07:35 pm CT
Anna Swan	Cambridge	MA	02139	04-23-2025 07:12 pm CT
Thomas Caughey	Wellesley Hills	MA	02481	04-23-2025 07:10 pm CT
Jill Wroten	Medford	MA	02155	04-23-2025 06:39 pm CT
Suzi Naiburg	Belmont	MA	02478	04-23-2025 06:37 pm CT
Barbara Goldstein	Canton	MA	02021	04-23-2025 06:34 pm CT
Andrea Loew	Brookline	MA	02445	04-23-2025 06:33 pm CT
Kirk Kaloustian	Watertown	MA	02472	04-23-2025 06:18 pm CT
Alexandra Rollins	Jamaica Plain	MA	02130	04-23-2025 06:10 pm CT
Amy Greenwood	Whitman	MA	02382	04-23-2025 06:03 pm CT
Mary Foster	Somerville	MA	02145	04-23-2025 06:01 pm CT
Jason Nelson	Holliston	MA	01746	04-23-2025 04:39 pm CT
Helen Fremont	Boston	MA	02115	04-23-2025 04:38 pm CT
Vitor Ungari	Needham	MA	02492	04-23-2025 04:18 pm CT
Michael Machado Michael Machado	Wilmington	MA	01887	04-23-2025 03:38 pm CT
Iris Sonnenschein	Chestnut Hill	MA	02467	04-23-2025 03:31 pm CT
Bryce Morris	Auburndale	MA	02466	04-23-2025 03:24 pm CT
Maureen Kseniak	Jamaica Plain	MA	02130	04-23-2025 03:11 pm CT
Zac Moskow	Cambridge	MA	02141	04-23-2025 02:56 pm CT
Patrick Jimenez	Cambridge	MA	02139	04-23-2025 12:54 pm CT
Werni Smith	Somerville	MA	02143	04-23-2025 12:39 pm CT
Laura DONOHUE	Cambridge	MA	02139	04-23-2025 12:28 pm CT
Donna Kelley	Bellingham	MA	02019	04-23-2025 12:23 pm CT
Joann Lai	Boston	MA	02114	04-23-2025 12:16 pm CT

caro-gray bosca	Boston	MA	02115	04-23-2025 12:15 pm CT
Ellen Donohue-Saltman	Chestnut Hill	MA	02467	04-23-2025 12:01 pm CT
Alice Castro	EVERETT	MA	02149	04-23-2025 11:53 am CT
Frances Dingivan	Brighton	MA	02135	04-23-2025 11:32 am CT
Philippe Luedi	Cambridge	MA	02139	04-23-2025 11:27 am CT
Hannah Jacobs	Cambridge	MA	02139	04-23-2025 11:15 am CT
Erika Zhang	Cambridge	MA	02139	04-23-2025 11:08 am CT
Megan Yamoah	Cambridge	MA	02139	04-23-2025 11:06 am CT
Renae Grant	Arlington	MA	02474	04-23-2025 10:43 am CT
Marissa Fisher	Cambridge	MA	02139	04-23-2025 10:38 am CT
An Tran	Cambridge	MA	02139	04-23-2025 10:35 am CT
Begum Alay	Cambridge	MA	02138	04-23-2025 10:33 am CT
Hugh Carson	Cambridge	MA	02140	04-23-2025 10:23 am CT
Simon Grimm	Cambridge	MA	02139	04-23-2025 10:13 am CT
Andrew Kelley	Cambridge	MA	02139	04-23-2025 10:13 am CT
Wonseok Heo	Cambridge	MA	02141	04-23-2025 10:07 am CT
Lukas Schmid	Cambridge	MA	02141	04-23-2025 10:07 am CT
Geoffrey Nyakiongora	Cambridge	MA	02142	04-23-2025 10:03 am CT
Laura Luebbert	Cambridge	MA	02142	04-23-2025 10:02 am CT
Grace Lin	Cambridge	MA	02139	04-23-2025 10:00 am CT
Monika Avello	Cambridge	MA	02139	04-23-2025 09:58 am CT
Ali Alrayes	Charlestown	MA	02129	04-23-2025 09:57 am CT
Marco Olivari	Cambridge	MA	02139	04-23-2025 09:55 am CT
Niklas Hagemann	Somerville	MA	02143	04-23-2025 09:52 am CT
Elron Yellin	Cambridge	MA	02139	04-23-2025 09:52 am CT
Stefan Geller	West Bridgewater	MA	02379	04-23-2025 09:32 am CT
Kathleen Mcneely	Dedham	MA	02026	04-23-2025 09:31 am CT

Lucca Mancilio	Amherst	MA	01002	04-23-2025 09:30 am CT
Katie Lovett	Amesbury	MA	01913	04-23-2025 09:27 am CT
Lindsay Miller	Chelsea	MA	02150	04-23-2025 09:26 am CT
Chelsea Wichner-Kluender	Atlanta	GA	30324	04-23-2025 09:24 am CT
Sarah Riley	Methuen	MA	01844	04-23-2025 09:21 am CT
Kaelin Trombly	Falmouth	MA	02540	04-23-2025 09:16 am CT
Elizabeth Grant	Quechee	VT	05059	04-23-2025 09:14 am CT
Stewart Craig	Medford	MA	02155	04-23-2025 09:14 am CT
Melaina Roberto	Brighton	MA	02135	04-23-2025 09:11 am CT
Liz Wilson	Boston	MA	02215	04-23-2025 09:07 am CT
Adam Holland	Cambridge	MA	02138	04-23-2025 09:00 am CT
Brandon Chan	ALLSTON	MA	02134	04-23-2025 08:58 am CT
Melissa Ludtke	Cambridge	MA	02140	04-23-2025 08:58 am CT
ACHILLEAS DOROTHEOU	Cambridge	MA	02138	04-23-2025 08:47 am CT
Charlie Simek	Cambridge	MA	02139	04-23-2025 08:42 am CT
Daniel Harrison	Somerville	MA	02144	04-23-2025 08:39 am CT
Emily Muller	East Weymouth	MA	02189	04-23-2025 08:23 am CT
Diane Akula	Cambridge	MA	02138	04-23-2025 08:13 am CT
Melanie Morgon	Needham	MA	02492	04-23-2025 07:26 am CT
Hilary Mochon	Needham	MA	02492	04-23-2025 06:44 am CT
John Robbins	Harwich	MA	02645	04-23-2025 03:36 am CT
Kathi Holmes	Harvard	MA	01451	04-22-2025 11:30 pm CT
Yoanna Torres	Watertown	MA	02472	04-22-2025 10:25 pm CT
Andy Liu	Auburndale	MA	02466	04-22-2025 09:24 pm CT
Maureen Commane	Needham	MA	02492	04-22-2025 09:08 pm CT
Jeff Augustyn	Newton Upper Falls	MA	02464	04-22-2025 08:50 pm CT
Kathleen Bailey	Concord	MA	01742	04-22-2025 08:38 pm CT

Cynthia Smithy	Wellesley Hills	MA	02481	04-22-2025 08:09 pm CT
Elizabeth Cabot	Cambridge	MA	02138	04-22-2025 08:09 pm CT
Mary Ann Szporluk	Cambridge	MA	02138	04-22-2025 08:06 pm CT
Nicole Voss	Dorchester	MA	02124	04-22-2025 07:58 pm CT
Stephen Allen	Boston	MA	02118	04-22-2025 07:52 pm CT
Jon Collier	Waltham	MA	02453	04-22-2025 07:50 pm CT
Mark Noiseux	Waltham	MA	02451	04-22-2025 07:38 pm CT
Celeste De Palma	Cambridge	MA	02141	04-22-2025 06:04 pm CT
Michael Francis	Medway	MA	02053	04-22-2025 05:51 pm CT
David Robbins	Wayland	MA	01778	04-22-2025 05:44 pm CT
Joshua España López	Cambridge	MA	02138	04-22-2025 05:22 pm CT
Enoch Huang	Newton Highlands	MA	02461	04-22-2025 05:20 pm CT
Ray Orfan	Boston	MA	02118	04-22-2025 05:07 pm CT
Eleanor Yeomans	Framingham	MA	01701	04-22-2025 05:06 pm CT
Reese Hurwitch	Needham	MA	02492	04-22-2025 04:47 pm CT
Lynn Slobodin	Auburndale	MA	02466	04-22-2025 04:42 pm CT
Scott Frazer	Watertown	MA	02472	04-22-2025 04:40 pm CT
Anna Keller	Natick	MA	01760	04-22-2025 04:33 pm CT
Patrick Moriarty	Newton Highlands	MA	02461	04-22-2025 04:31 pm CT
Eric Herman	Cambridge	MA	02140	04-22-2025 04:08 pm CT
Elizabeth McFall	Arlington	MA	02474	04-22-2025 04:08 pm CT
Elizabeth Paisner	Dover	MA	02030	04-22-2025 04:05 pm CT
Christine Augustyn	Newton Upper Falls	MA	02464	04-22-2025 04:04 pm CT
Rebecca Larkin	Waltham	MA	02453	04-22-2025 03:32 pm CT
Frederick Hewett	Cambridge	MA	02138	04-22-2025 03:25 pm CT
Patrice Chiudioni	West Newton	MA	02465	04-22-2025 02:37 pm CT
Alida Castillo	Cambridge	MA	02140	04-22-2025 02:33 pm CT

Pamela Steel	Boston	MA	02116	04-22-2025 02:18 pm CT
John Kassakian	Newtonville	MA	02460	04-22-2025 01:55 pm CT
Alison Conant	Newtonville	MA	02460	04-22-2025 01:52 pm CT
Judith Barr	Wellesley Hills	MA	02481	04-22-2025 01:40 pm CT
Megan Davis	Watertown	MA	02472	04-22-2025 01:38 pm CT
thomas hout	Cambridge	MA	02138	04-22-2025 01:31 pm CT
Jet Calca	Boston	MA	02115	04-22-2025 01:29 pm CT
Lydia Churchill	Somerville	MA	02145	04-22-2025 01:20 pm CT
Lee Kraft	Boston	MA	02114	04-22-2025 01:07 pm CT
Heidi Mitchell	Cambridge	MA	02138	04-22-2025 12:41 pm CT
Miranda Grace	Somerville	MA	02144	04-22-2025 12:31 pm CT
Anne Civetta	Watertown	MA	02472	04-22-2025 12:30 pm CT
margaret wermer	Beverly	MA	01915	04-22-2025 12:29 pm CT
Mary Loeken	Jamaica Plain	MA	02130	04-22-2025 12:21 pm CT
Jenny Polshek	Watertown	MA	02472	04-22-2025 12:16 pm CT
Jan Schafer	Newtonville	MA	02460	04-22-2025 12:11 pm CT
Gale Hunt	Cambridge	MA	02138	04-22-2025 12:08 pm CT
Mo gregg	Milton	MA	02186	04-22-2025 12:03 pm CT
Bethany May	Watertown	MA	02472	04-22-2025 12:01 pm CT
Cynthia Snow	Brookline	MA	02445	04-22-2025 12:01 pm CT
Mike Ravicz	Cambridge	MA	02140	04-22-2025 11:58 am CT
Carolyn Gritter	WATERTOWN	MA	02472	04-22-2025 11:58 am CT
Patrick Fairbairn	Watertown	MA	02472	04-22-2025 11:54 am CT
Mary Sherman	Boston	MA	02114	04-22-2025 11:49 am CT
Deb Berlin	Framingham	MA	01702	04-22-2025 11:45 am CT
Revati Vinayak	Arlington	MA	02474	04-22-2025 11:34 am CT
Gwen Speeth	CAMBRIDGE	MA	02140	04-22-2025 11:33 am CT

Sarah Solomon	Newton Center	MA	02459	04-22-2025 11:31 am CT
Mark C Helton	Ipswich	MA	01938	04-22-2025 11:22 am CT
H. Paul Santmire	Watertown	MA	02472	04-22-2025 11:11 am CT
Madeline Cornell	Allston	MA	02134	04-22-2025 11:08 am CT
Emma Lathan	Quincy	MA	02170	04-22-2025 11:05 am CT
Linda Pehlke	Brookline	MA	02446	04-22-2025 11:05 am CT
Alyx Britton	Jamaica Plain	MA	02130	04-22-2025 11:04 am CT
Christiana Lauzon	Somerville	MA	02145	04-22-2025 11:02 am CT
Jeff Gifford	Brookline	MA	02446	04-22-2025 10:58 am CT
Barbara Elfman	Cambridge	MA	02138	04-22-2025 10:54 am CT
Bill Sloan	Auburndale	MA	02466	04-22-2025 10:52 am CT
Evelyn Rosenthal	Somerville	MA	02143	04-22-2025 10:51 am CT
Lisa Moore	Wellesley	MA	02482	04-22-2025 10:49 am CT
Paul Tabor	Scituate	MA	02066	04-22-2025 10:47 am CT
Erin Leiman	Cambridge	MA	02140	04-22-2025 10:46 am CT
Aya Riman	Cambridge	MA	02139	04-22-2025 10:44 am CT
Sue Dickinson	NEWTON	MA	02458	04-22-2025 10:42 am CT
Valerie Grabiell	Jamaica Plain	MA	02130	04-22-2025 10:40 am CT
Zoe Strassfield	Water Mill	NY	11976	04-22-2025 10:39 am CT
Marsha Salett	Needham	MA	02492	04-22-2025 10:37 am CT
Kathy Laufer	West Newton	MA	02465	04-22-2025 10:37 am CT
Nicole Lamberg	West Newton	MA	02465	04-22-2025 10:32 am CT
Kay Sloan	Auburndale	MA	02466	04-22-2025 10:27 am CT
Nancy Sharon	Natick	MA	01760	04-22-2025 10:24 am CT
donna cohen	Hopkinton	MA	01748	04-22-2025 10:21 am CT
Alan Penman	Somerville	MA	02144	04-22-2025 10:15 am CT
Elina Shnayder	Waltham	MA	02453	04-22-2025 10:14 am CT

Tom Vawter	Gloucester	MA	01931	04-22-2025 10:14 am CT
Shon Mackie	Cambridge	MA	02141	04-22-2025 10:12 am CT
Jae Guth	Brookline	MA	02445	04-22-2025 10:09 am CT
Ronald L Jantzen	Sherborn	MA	01770	04-22-2025 10:05 am CT
Jason Pittman	Hingham	MA	02043	04-22-2025 10:05 am CT
Charles Wain	West Newton	MA	02465	04-22-2025 10:03 am CT
Andy Martin	Weston	MA	02493	04-22-2025 10:00 am CT
Joan Friedman	Waltham	MA	02453	04-22-2025 09:59 am CT
Deborah Galef	Cambridge	MA	02138	04-22-2025 09:58 am CT
Howard Schmuck	Watertown	MA	02472	04-22-2025 09:58 am CT
Scott Penman	Cambridge	MA	02140	04-22-2025 09:57 am CT
Jane Pipik	West Newton	MA	02465	04-22-2025 09:55 am CT
David Morgan	Arlington	MA	02474	04-22-2025 09:53 am CT
Amanda Mackie	Cambridge	MA	02141	04-22-2025 09:52 am CT
Larry Yu	Somerville	MA	02144	04-22-2025 09:52 am CT
Ronda Jacobson	Newton Center	MA	02459	04-22-2025 09:47 am CT
Margaret Young	Boston	MA	02115	04-22-2025 09:46 am CT
Donald Henrich	Dedham	MA	02026	04-22-2025 09:46 am CT
Phyllis Hersch	Dedham	MA	02026	04-22-2025 09:42 am CT
Meghan Bragg	Boston	MA	02111	04-22-2025 09:38 am CT
Stephen Smith	Newtonville	MA	02460	04-22-2025 09:38 am CT
Kristin A Donovan	Rockport	MA	01966	04-22-2025 09:36 am CT
Andrew White	Brookline	MA	02445	04-22-2025 09:34 am CT
Ann Dix	Cambridge	MA	02139	04-22-2025 09:33 am CT
Karen ANDERSON	Framingham	MA	01701	04-22-2025 09:29 am CT
Nathan Purmort	Cambridge	MA	02140	04-22-2025 09:26 am CT
Lloyd Tarlin	Dedham	MA	02026	04-22-2025 09:25 am CT

Jonathan Sneider	West Roxbury	MA	02132	04-22-2025 09:24 am CT
Sam Kauffmann	Brookline	MA	02446	04-22-2025 09:18 am CT
Amey Moot	Dover	MA	02030	04-22-2025 09:18 am CT
Katie Webster	Everett	MA	02149	04-22-2025 09:16 am CT
Patricia Hambrick	Boston	MA	02108	04-22-2025 09:16 am CT
Margaret Brownell	Leverett	MA	01054	04-22-2025 09:16 am CT
Terry Murphy	BELMONT	MA	02478	04-22-2025 09:15 am CT
Katie Bostwick	Watertown	MA	02472	04-22-2025 09:12 am CT
Paul Plekavich	Cambridge	MA	02138	04-22-2025 09:11 am CT
Bold Ballerina	Arlington	MA	02474	04-22-2025 09:11 am CT
Grace Inman	North Cambridge	MA	02140	04-22-2025 09:07 am CT
Kyla-Yen Giffin	East Cambridge	MA	02141	04-22-2025 09:05 am CT
Diane Mahon	Arlington	MA	02476	04-22-2025 09:04 am CT
Robert Goldberg	Framingham	MA	01701	04-22-2025 09:04 am CT
Alexis Dandreta	Dover	MA	02030	04-22-2025 09:03 am CT
Rosie Jacobs	SOMERVILLE	MA	02144	04-22-2025 09:02 am CT
Kelly Cronin	Brighton	MA	02135	04-22-2025 08:52 am CT
Kristine Acevedo	Boston	MA	02122	04-22-2025 08:51 am CT
Cheryl Cadigan	Braintree	MA	02184	04-22-2025 08:51 am CT
Kellie Gutman	West Roxbury	MA	02132	04-22-2025 08:47 am CT
Serena D Hall	Holliston	MA	01746	04-22-2025 08:47 am CT
Adrienne Naylor	Allston	MA	02134	04-22-2025 08:45 am CT
Mary Devine	Dedham	MA	02026	04-22-2025 08:45 am CT
Paul Heimlicher	Jamaica Plain	MA	02130	04-22-2025 08:43 am CT
Dolores Rufo	Newtonville	MA	02460	04-22-2025 08:42 am CT
Amy Whitesides	Cambridge	MA	02139	04-22-2025 08:39 am CT
Jonathan Barkan	Arlington	MA	02474	04-22-2025 08:38 am CT

Susan Klem	Lincoln	MA	01773	04-22-2025 08:35 am CT
Rachel Vautour	Newton	MA	02458	04-22-2025 08:34 am CT
Amy Harris	Natick	MA	01760	04-22-2025 08:34 am CT
Susan Ashbrook	Boston	MA	02115	04-22-2025 08:34 am CT
Donna Vello	Needham	MA	02492	04-22-2025 08:31 am CT
James Doucett	Andover	MA	01810	04-22-2025 08:31 am CT
Sally Orme	Medford	MA	02155	04-22-2025 08:30 am CT
margaret zaleski	Newton Center	MA	02459	04-22-2025 08:27 am CT
Louise Mackisack	Somerville	MA	02143	04-22-2025 08:27 am CT
John Kyper	Roxbury	MA	02119	04-22-2025 08:26 am CT
Susie Klein	Wayland	MA	01778	04-22-2025 08:26 am CT
Kara Brown	Cambridge	MA	02140	04-22-2025 08:26 am CT
Sarah Nalven	West Newton	MA	02465	04-22-2025 08:25 am CT
Jennifer Pieszak	Brookline	MA	02445	04-22-2025 08:25 am CT
Seamus O'Neil	Malden	MA	02148	04-22-2025 08:24 am CT
Aviva Argote	Cambridge	MA	02139	04-22-2025 08:24 am CT
Stephanie Pon	Somerville	MA	02145	04-22-2025 08:22 am CT
James PHILIP	Chestnut Hill	MA	02467	04-22-2025 08:20 am CT
bruce Green	Waltham	MA	02453	04-22-2025 08:20 am CT
Elizabeth Gifford	West Roxbury	MA	02132	04-22-2025 08:18 am CT
David Bryant	Dedham	MA	02026	04-22-2025 08:18 am CT
andrew dunford	East Boston	MA	02128	04-22-2025 08:17 am CT
Al Quebec	Newton	MA	02458	04-22-2025 08:16 am CT
Isabella Genova	Mendon	MA	01756	04-22-2025 08:15 am CT
Ann Pilch	Holliston	MA	01746	04-22-2025 08:15 am CT
George Stamatou	Jamaica Plain	MA	02130	04-22-2025 08:15 am CT
Jenna Wang	Newton Highlands	MA	02461	04-22-2025 08:14 am CT

Cynthia Weiner	Newton Center	MA	02459	04-22-2025 08:14 am CT
Katherine dander	Boston	MA	02114	04-22-2025 08:14 am CT
Judith Herzfeld	Newtonville	MA	02460	04-22-2025 08:13 am CT
Ruth Ristich	Cambridge	MA	02139	04-22-2025 08:12 am CT
Carol Goslant	Cambridge	MA	02138	04-22-2025 08:11 am CT
Walter Shen	Belmont	MA	02478	04-22-2025 08:11 am CT
Joan Krizack	Cambridge	MA	02140	04-22-2025 08:10 am CT
William Lawson	Walpole	MA	02081	04-22-2025 08:10 am CT
Johanna Ehrmann	Auburndale	MA	02466	04-22-2025 08:10 am CT
Emily Abbott	Needham	MA	02492	04-22-2025 08:08 am CT
Grace Gallagher	Somerville	MA	02143	04-22-2025 08:08 am CT
Jeffrey Orlin	Newton	MA	02458	04-22-2025 08:07 am CT
Hannah Agate	CAMBRIDGE	MA	02141	04-22-2025 08:07 am CT
Lisa Laskin	Cambridge	MA	02140	04-22-2025 08:07 am CT
Barbara Bailey	Watertown	MA	02472	04-22-2025 08:06 am CT
Ray Lewis	Brighton	MA	02135	04-22-2025 08:06 am CT
Jordan Hakes	CHELSEA	MA	02150	04-22-2025 08:06 am CT
Anthony Hallee-Farrell	North Grafton	MA	01536	04-22-2025 07:26 am CT
William Crotty	Marlborough	MA	01752	04-22-2025 07:21 am CT
Toni Hicks	Newton Center	MA	02459	04-22-2025 06:47 am CT
Elise Landau	Cambridge	MA	02138	04-19-2025 09:45 am CT
Ibrahim Ware	Cambridge	MA	02140	04-19-2025 08:41 am CT
Pra Kai	ALLSTON	MA	02134	04-19-2025 08:41 am CT
Nathalie Starczak	Woburn	MA	01801	04-19-2025 08:40 am CT
Alisha Jansky	Cambridge	MA	02140	04-19-2025 08:40 am CT
Laura Reinoso-Graham	Lynn	MA	01902	04-19-2025 08:36 am CT
Becky Wilson	Cambridge	MA	02138	04-16-2025 12:50 pm CT

Ekaterina Stupina	Somerville	MA	02144	04-16-2025 11:11 am CT
Stephanie Hsia	Brookline	MA	02445	04-15-2025 05:48 pm CT
Paul Dubiel	Sudbury	MA	01776	04-11-2025 06:38 am CT
Peter Graham	Hopkinton	MA	01748	04-11-2025 03:21 am CT
Katie Irish	Cambridge	MA	02141	04-03-2025 05:15 am CT
Joanna Samson	Chelsea	MA	02150	03-28-2025 08:21 pm CT
Ncik Peck Palermo	Roxbury	MA	02119	03-27-2025 07:54 am CT
Richard Carmosino	West Newton	MA	02465	03-23-2025 06:48 pm CT
Nick Pasquarosa	Burlington	MA	01803	03-23-2025 11:15 am CT
ANDREA KONTOS	Cambridge	MA	02139	03-22-2025 08:00 am CT
Ashley Paleski	Allston	MA	02134	03-21-2025 07:52 am CT
David Amicangioli	Belmont	MA	02478	03-21-2025 06:58 am CT
Jana Pickard-Richardson	Jamaica Plain	MA	02130	03-20-2025 05:07 am CT
Meredith LaBelle	West Roxbury	MA	02132	03-19-2025 08:15 am CT
ali hambro	Belmont	MA	02478	03-18-2025 04:01 pm CT
Kerri Bisner	Manchester	MA	01944	03-18-2025 11:32 am CT
Leann Kosior	Brighton	MA	02135	03-17-2025 02:55 pm CT
John Lovell	Medford	MA	02155	03-17-2025 09:18 am CT
Stephen McKiernan	Needham	MA	02492	03-08-2025 04:15 pm CT
Carrie O'Connor	Dover	MA	02030	02-18-2025 09:14 am CT
David Veloz	Auburndale	MA	02466	02-12-2025 07:40 am CT
Patrick Rourke	Watertown	MA	02472	02-11-2025 05:00 pm CT
Brian Hebeisen	Watertown	MA	02472	02-04-2025 02:08 am CT
Timothy Havel	Jamaica Plain	MA	02130	02-01-2025 11:16 am CT
Joseph Cangemi	Jamaica Plain	MA	02130	02-01-2025 03:51 am CT
Charles Bering	Watertown	MA	02472	01-31-2025 11:10 am CT
Bruce Harvey	Cambridge	MA	02138	01-31-2025 06:56 am CT

Giselle Higuera	Norwood	MA	02062	01-27-2025 12:06 am CT
Ian Fein	Cambridge	MA	02140	01-23-2025 03:09 pm CT
Kimberlee Trudeau	Needham	MA	02492	01-20-2025 04:28 pm CT
Kathleen Swoboda	Newton Lower Falls	MA	02462	01-08-2025 12:38 am CT
Drew Rollert	Watertown	MA	02472	12-22-2024 11:01 am CT
Philip Carty	Charlestown	MA	02129	12-20-2024 04:23 pm CT
Joslin Murphy	Chestnut Hill	MA	02467	12-13-2024 07:11 am CT
Jamie Gendron	Brookline	MA	02446	12-13-2024 06:06 am CT
Kurt Steiner	Jamaica Plain	MA	02130	12-12-2024 03:38 pm CT