

## **Massachusetts Water Resources Authority**

V.A.1 02/21/24

Presentation to

#### **MWRA Board of Directors**

Lead and Copper Rule Changes and Recommendations

February 21, 2024



# Significant Changes to the Lead and Copper Rule

- DRAFT Lead and Copper Rule Improvements (LCRI)
  - Issued December 2023
  - Expected FINAL October 2024; Effective October 2027
- Builds On and Modifies/Defers the LCR Revisions (LCRR)
- Key LCRR Requirements Still Due October 16, 2024
  - Service Line Inventory
  - Related Outreach
  - 24-Hour Public Notice if over Action Level



- All systems must replace all lead service lines within 10 years
  - Regardless of lead sample results
- Lower Action Level from 15 ppb to 10 ppb
  - More systems will exceed
- Changes to sampling and compliance calculation
  - Reported levels will be higher
- More stringent requirements if over Action Level 3 times in 5 years
  - More outreach
  - Offer filters to all customers



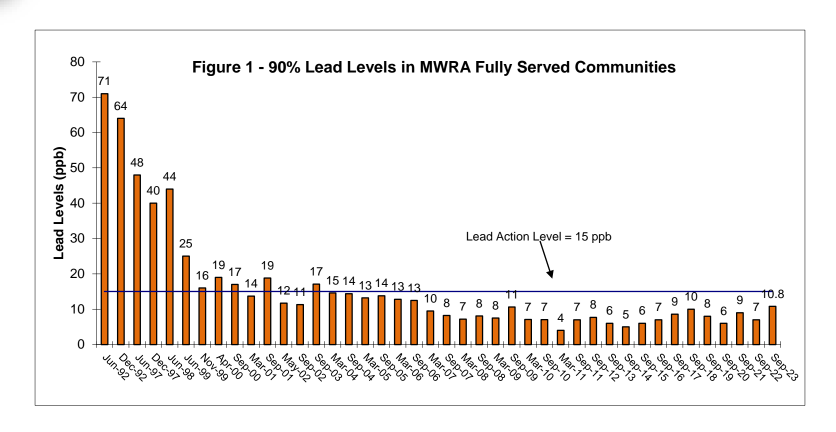
# **Option to Defer Change to Corrosion Treatment**

- If MWRA exceeds the lead Action Level, we must re-optimize corrosion control treatment
  - Most likely option is adding orthophosphate
- Estimated capital and operating costs \$60 to \$80 million

- LCRI offers an option to accelerate lead service line replacement rather than change corrosion control treatment
  - Replace all LSL within 5 years at 20% per year
  - Defer action on treatment changes while in process

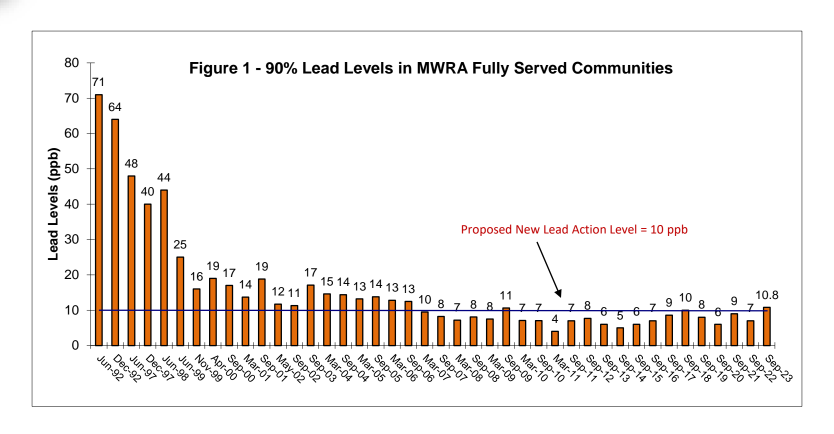


# System – wide results





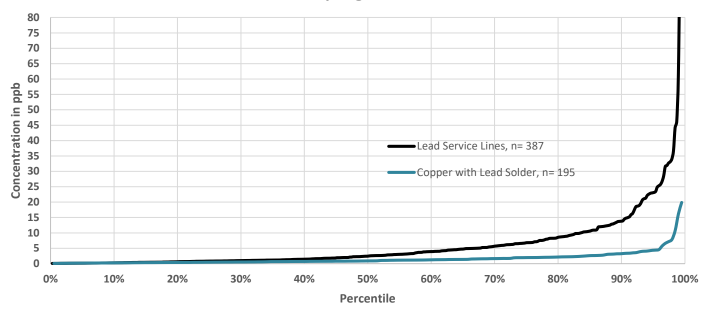
# System – wide results





# 2023 Sampling Results – 10.8 ppb

#### **2023 Sampling Round Results**



Туре	Median	75 <sup>th</sup> Percentile	90 <sup>th</sup> Percentile	95 <sup>th</sup> Percentile	% of Total
LSL	2	7	13	23	65
CULS	1	2	3	4	33



# 90th Percentile Results Significantly Lower for Non LSL Sites

Year	2018	2019	2020	2021	2022	2023
90th Percentile Full system	10	8	6	9	7	11
90th Percentile Just LSL	12	11	8	13	9	14
90th Percentile Just Lead Solder	3	3	2	3	2	3

Red shows results over proposed new Action Level of 10 ppb



# Most high values from sites with lead service lines

- In 2023 sampling round:
  - 35 of 595 samples were over the action level
  - 31 of the 35 were from sites with lead service lines

- In 2022 sampling round:
  - 18 of 595 samples were over the action level
  - 17 of the 18 were from sites with lead service lines



## MWRA's Zero-Interest Lead Service Line Loan Program

- \$100 Million loan program approved in 2016
- Provided \$41 million in loans to 17 communities

- Current best estimate of remaining lead services is 15,400 (2.9%)
- Estimated total cost \$150 million
- Better data available this October



# Potential Program Changes to Accelerate Replacement

- Demonstrate MWRA commitment to full replacement
  - Fully fund program with additional \$100 million phase
- Facilitate private side replacement with 25 percent grant portion
  - Estimated cost \$40 million

- Significant outreach effort to ensure local participation
- Required completion date 2033, assuming LCRI in effect in 2027



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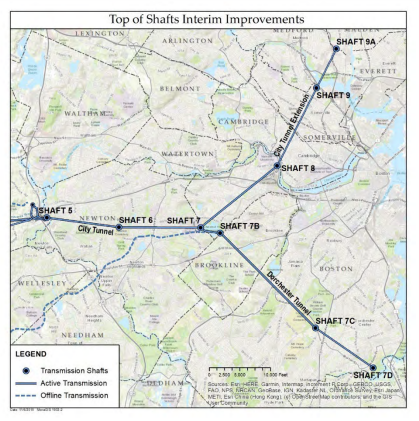
### **MWRA Board of Directors**

# Top of Shaft 5 Interim Improvements Contract 7671

February 21, 2024



## Top of Shafts Interim Improvements – All Sites



Improve and protect critical facilities related to the existing tunnel system at nine shaft locations:

- Shaft 5 Weston (this contract)
- Shaft 6 Newton (complete)
- Shaft 8 Brighton (complete)
- Shaft 9A Malden (complete)
- Shaft 7 Boston College (in design)
- Shaft 7B Chestnut Hill (in design)
- Shaft 7C Dorchester (in design)
- Shaft 7D Dorchester (in design)
- Shaft 9 Somerville (future)

<sup>\*</sup>without taking system out of service



# Top of Shaft 5 Interim Improvements



Multiple valve vaults (corrosion protection, bolt replacement, and vault waterproofing)



Underground pump room (abandoned with fill)

**Significant Project Constraints**: Work via confined space entry; No work during summer demand period; Labor intensive work



# **Top of Shaft 5 Interim Improvements – Procurement Process**

Proposals Opened on January 24, 2024:

<u>Bidder</u> <u>Amount</u>

R. Zoppo Corp. \$5,361,500

Engineer's Estimate \$5,483,000

D'Allessandro Corp. \$8,442,750

WES Construction \$11,440,750

**Contract Duration: 30 Months** 



# **Massachusetts Water Resources Authority**

VI.B.1 02/21/2024

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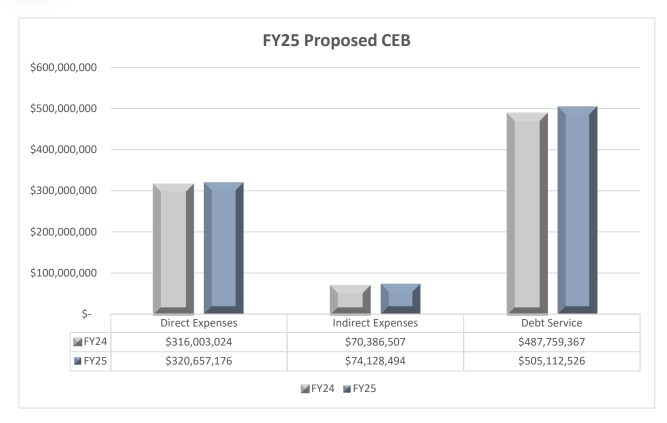
### **MWRA Board of Directors**

# MWRA Fiscal Year 2025 Proposed Current Expense Budget

February 21, 2024



# **FY25 Proposed CEB – Budget Structure**



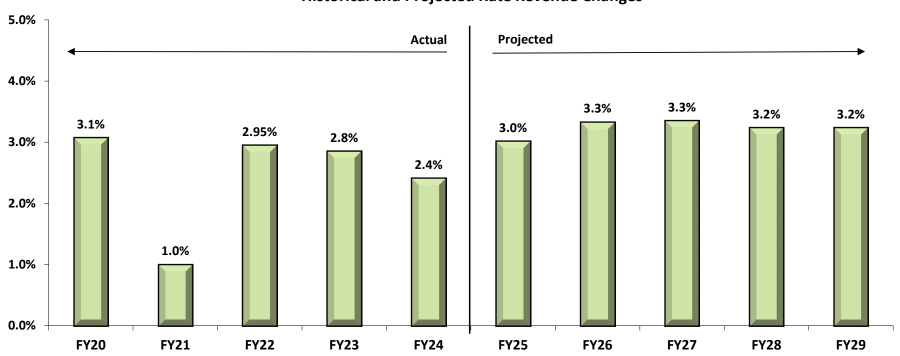
- Direct Expenses: Increase of \$4.7 million or 1.5% driven by Chemicals, Wages & Salaries, and Maintenance.
- Indirect Expenses:

   Increase of \$3.7 million or
   5.3% driven by Pension,
   Reserve Changes, and
   Watershed
   Reimbursement.
- Debt Service: Increase of \$17.4 million or 3.6% driven by the structure of new and existing debt.



# **FY25 Proposed CEB – Rate Projections (Combined)**

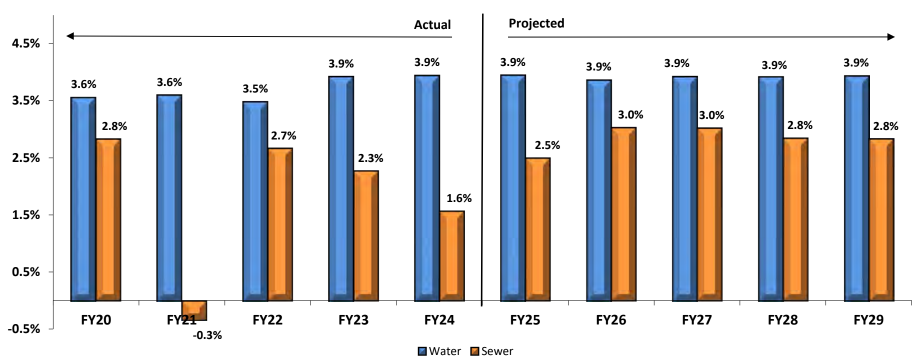
# MWRA Combined Utilities Historical and Projected Rate Revenue Changes





# FY25 Proposed CEB - Rate Projections (By Utility)

# MWRA Water & Sewer Utilities Historical and Projected Rate Revenue Changes





# **FY25 Proposed CEB – Next Steps**

- Transmit Proposed Budget to Advisory Board for their 60-day minimum comment and review period
- Spring Revisit Process/Provide briefings to Advisory Board Staff
- Public Hearing in April
- MWRA Board Hearing in May

Staff anticipate FY25 Budget adoption in June



### **Massachusetts Water Resources Authority**

VI.B.3 02/21/2024

Presentation to

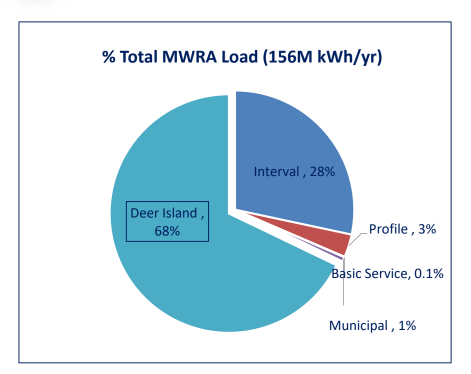
#### **MWRA Board of Directors**

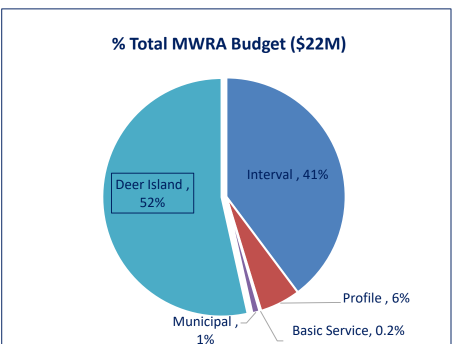
# Purchase and Supply of Electricity for the Deer Island Treatment Plant

February 21, 2024



# **MWRA Electricity Contracts Overview**







## **Massachusetts Water Resources Authority**

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# Oxygen Generation Facility Services Contract S587, Amendment 2

February 21, 2024



# **DITP – Cryogenic Oxygen Generation Facility**



- Provides oxygen to microorganisms in secondary treatment (95% Purity)
- Critical to core mission of NPDES permit compliance
- Specialized knowledge required for maintenance
- Hundreds of instruments requiring calibration for efficient operation



# DITP - Cryogenic Oxygen Generation Facility













1,000 Ton Liquid Oxygen Storage

Instrumentation & Controls



# **Bidding History**

- Limited qualified contractors bid in past
- Solutionwerks Inc. has held this contract from 2005-08, and then
   2011-present
- Only other bidders:
  - Mixing & Mass Transfer Tech awarded 2008 (No longer support Oxygen facility maintenance)
  - Ranch Cryogenics (last bid 2017)



#### **Reasons for Extension**

- Notice from existing vendor caused staff to re-evaluate contract strategy
- Successor contract will include additional maintenance/corrective work:
  - Bidding under C. 149
  - Potential to draw more contractors to bid
- Contract extended under delegated authority to develop bid documents
- Extra time needed:
  - to research specialty equipment requirements
  - to add Programmable Logic Controller upgrades