APPENDIX 7

MWRA Completed Projects

MWRA Completed Projects (as of June 30, 2023)

Project	Total Cost (\$000)	Completion Date	Summary
Wastewater	\$5,281,972		
Waterworks	\$1,865,771		
Business and	\$67,176		
Operations Support			
MWRA Total	\$7,214,919		

Bolded items represent projects added since the last document.

Italicized items represent a change in value to a closed project due to a determination that past retainage values no longer represent a liability to the Authority.

Wastewater System Impr	ovements		
Boston Harbor Project	\$3,512,332	Nov-01	BHP constructed to minimize the pollution of Boston
			Harbor. The new Deer Island Primary and Secondary
			Treatment Facilities are the largest components of the
			Project to comply with the requirements of the
			federal Clean Water Act and to improve the harbor for
S.101 Wastewater	\$7,516	Dec-93	Construction of system to provide accurate flow data.
Metering System			
Upgrade			
S.102 Quincy Pump	\$25,907	Sep-03	Constructed 3 new pump station and rehabbed force
Facilities			mains to ensure continuous pumping to treatment
			facilities.
S.103 Hingham Pump	\$3,027	Apr-92	Elimination of untreated sewage discharges.
Station			
S.104 Braintree-	\$232,410	Jun-10	Project reduces overflows into Weymouth Fore River
Weymouth Relief			during wet weather events.
Facilities			
S.105 New Neponset	\$30,300	Jul-96	Relief facilities to correct structural and hydraulic
Valley Relief Sewer			deficiencies in the New Neponset Valley Interceptor
			Sewer System.
S.106 Wellesley	\$64,359	Jan-96	Construction of a replacement sewer and
Extension Replacement			rehabilitation of sections of existing sewer lines to
Sewer			alleviate capacity restraints, improve the water quality
			of the Charles River, protect aquifers, and reduce back-
			ups in Needham and Dedham.
S.107 Framingham	\$47,856	Sep-04	Installation of a new force main and gravity sewer and
Extension Relief Sewer			construction of a new pump station.
S.108 Alewife Brook	\$1,465	May-95	Replacement of equipment, construction of building
Pkwy Pump St Rehab			addition and wet well modifications.
S.110 East Boston	\$48,234	Jan-93	Constructed to eliminate sewage back-ups.
Pump Facilities			
S.112 Charlestown	\$32,533	Apr-93	New 93 mgd pump station to increase pumping
Pump Station			efficiency and eliminate overflows to the Mystic River.
Replacement			
S.115 Reading Pump	\$412	Sep-87	Elimination of surcharges, reduction in staff
Station Replacement			requirements, and correction of safety hazards.
and Extension Relief			
Sewer			

C 110 Doll Isla Cinhan	Ċ70	A m = 00	Doduction of colt water infiltration and increase in
S.118 Bell Isle Siphon	\$79	Apr-89	Reduction of salt water infiltration and increase in
Rehabilitation			system capacity.
S.127 Cummingsville	\$8,999	Jul-08	Replacement and rehabilitation of existing sewers to
Replacement Sewer			provide additional capacity for upstream communities
S.129 North	\$11,997	Mar-99	Rehabilitation of a 19,700 linear-foot 100-year old
Metropolitan Trunk	Ç11,337	Widi 33	sewer line.
Sewer			sewer line.
S.131 Upper Neponset	\$54,175	Mar-08	Project anticipated to eliminate interceptor backups
Valley Sewer System	334,173	IVIAI-00	during wet weather events.
S.136 West Roxbury	\$10,314	Jun-11	Investigate and rehabilitate West Roxbury Tunnel
	\$10,514	Juli-11	Sewer.
Tunnel	\$281	Apr-04	Updated and new GIS maps of sewer system.
S.138 Sewerage	\$201	Apr-04	opuated and new dis maps of sewer system.
System Mapping	¢1.00	l 02	Dadination in infiltration and inflammation attacks
S.143 Regional I/I	\$169	Jun-03	Reduction in infiltration and inflow water entering the
Management Planning			MWRA system.
C 470 D I	622.052	F-1-04	Contrada do do como do como de
S.178 Deer Island	\$32,952	Feb-91	Constructed to prevent sewage surcharges and
Pump and Power			overflows in the upstream sewer system by improving
Station Upgrade			flows to Deer Island Tunnel System and Plant.
S.179 Deer Island	\$26,081	Jul-99	Facility rehabilitation restored headworks capacity.
Remote Headworks	7-3,33-		
Improvements			
S.180 D.I.	\$1,684	Jul-89	Restoration of operating efficiency by replacing 80
Sedimentation Tank			inlet sluice gates and baffles, rehabilitation of control
System Improvements			building and other improvements.
S.181 D.I.	\$9,474	Jun-92	Upgrade of the old Deer Island treatment plant.
Intermediate Upgrade			
S.184 Nut Island	\$1,206	Dec-86	Upgrade or replacement of equipment, including
Immediate Upgrade			switch gear, sludge cross collectors and replacement
			of electric distribution substation to accommodate
			increased flows to Deer Island Treatment Plant.
S.185 Clinton	\$36,747	Sep-92	Upgrade existing plant to improve water quality and
Wastewater Treatment			met standards by rehabbing and new equipment.
Plant			
S.187 Deer Island	\$114	Sep-88	Ensuring efficient operation of Deer Island treatment
Sludge Thickeners			plant digesters.
Rebuilding			
S.189 DI Dual Fuel	\$281	Jan-06	Overhaul of five diesel engines.
Engine			
S.190 Deer Island	\$28	Mar-88	Restoration of system operating efficiency.
Electrical Equipment			
Upgrade			
S.191 DI Chlorination	\$4	Mar-89	Provision of effective disinfection operation and safe
Facility Rehab			working environment.
S.194 Nut Island	\$1,507	Dec-92	Improvements to ensure effective operation of the
Intermediate Upgrade	•		Nut Island treatment plant.
Intermediate Upgrade	\$1,507	Dec-92	

C 40C OUL	ćoa	4 00	Device of affine and a south delation of the state of the
S.196 Other	\$92	Apr-90	Removal of hazardous materials from wastewater
Wastewater			facilities and creation of on-going safety management
			programs.
S.197 Deer Island	\$1,300	Sep-97	Repair of effluent discharge Outfall 002.
Treatment Plant	Ŷ1,500	3CP 37	The pair of emacine discharge outrain out.
Outfall Repair	Ć4 27F	D 02	Contification as a size of favorantia continuous fordered and a second
S.198 Boston Harbor	\$1,275	Dec-02	Certification required for continuous federal grant and
Performance			loan programs during construction.
Certification			
S.200 DI Plant	\$33,279	Sep-08	Capital investment to optimize the operation of the
Optimization			Deer Island Treatment Plant. Remaining initiatives
			rolled into DI Plant Asset Protection.
S.211 Laboratory	\$2,212	Feb-12	Upgrade and restore the Central Laboratory
Services	, ,		,
Services			
C 2C4 Decide at	6472.056	Da : 04	Phone 4 Feb. 02 acceptance in a fall of the Post I of
S.261 Residuals	\$172,056	Dec-01	Phase 1 Feb - 92 - construction of the Residuals
			Treatment Facility at ore River Staging Area (FRSA).
			Termination of the sludge discharge to Boston Harbor.
			Phase 2 Dec-01 - To expand the residuals processing
			plate at the FRSA in Quincy to provide the capacity to
			process the sludge quantities produced by Deer Island.
S.325 Fox Point CSO	\$152	Apr-89	Elimination of untreated sewage discharges.
Facility			
S.326 Commercial	\$7,117	Feb-91	Improvements to water quality by reducing wet
Point CSO Facility			weather overflows via construction of a screening and
			disinfection facility.
S.327 Southwest	-\$6	Fall 86	Elimination of combined sewer overflows.
Corridor CSO			
S.330 St. Mary's Street	\$17	Feb-87	Identification of solution for storm water detention.
CSO Modifications			
S.332 Somerville	\$98	Feb-89	Elimination of inadequately treated sewage
Marginal CSO	•		discharges.
Rehabilitation			
S.335 Moon Island	\$1		
S.338 Cottage Farm	\$133	Sep-94	Rehabilitation of HVAC duct work.
CSO Ventilation System	7155	30p 34	The state of the s
Repairs			
S.339 North	\$221,510	May-11	Eliminate CSO discharges and provide a high level of
Dorchester Bay	Ÿ221,310	ay 11	storm water control.
S.340 South	\$55,029	Nov-06	Eliminate CSO discharges to South Dorchester Bay
Dorchester Bay Sewer	, ,,,,		3
Separation (Fox Pt.)			
341 Dorch Bay Sew	\$61,443	Dec-16	Eliminate CSO discharges to South Dorchester Bay
Separ (Commercial			_ '
Point)			
S.342 Neponset River	\$2,492	Aug-02	Elimination of CSO discharges to the Neponset River.
Sewer Separation	Ţ-, Z		and the second s
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S.343 Constitution	\$3,731	Apr-02	Elimination of CSO discharges at the Constitution
Beach Sewer			Beach CSO Facility.
Separation			
S.344 Stony Brook	\$44,319	Sep-06	Minimize CSO discharges to the Stony Brook conduit
Sewer Separation			and the Back Bay Fens.
346 Cambridge Sewer	\$104,552	Jun-17	Minimize CSO discharges to the Alewife Brook and
Separation			upgrading connections to MWRA interceptors.
S.347 East Boston	\$85,638	Jul-10	To increase hydraulic capacity and provide long-term
Branch Sewer Relief			structural integrity to MWRA's East Boston Branch
			Sewer.
S.348 BOS019 Storage	\$14,288	Mar-07	To reduce CSO activations and annual volume to the
Conduit	\$14,200	IVIAI-U7	
-	620.770		Little Mystic Channel.
S.349 Chelsea Trunk	\$29,779	Jun-02	To control CSO discharges at outfalls CHE002, CHE003,
Sewer S.350 Union Park	640 500		CHE004, and CHE008.
	\$49,583	Jun-07	To reduce the frequency and impacts of CSO
Detention Treatment			discharges from outfall BOS070.
Facility			
S.351 BWSC Floatables	\$946	Mar-02	Limit the discharge of floatable materials from 5 BWSC
Controls			combined sewer outfalls.
S.352 Cambridge	\$1,127	Dec-08	Limit the discharge of floatable materials from
Floatables Controls			Cambridge CSO outfalls.
S.353 Upgrade Existing	\$22,385	Aug-01	Minimize CSO impacts to the Lower Charles River,
CSO Facilities			Upper Inner Harbor, Mystic/Chelsea Confluence, and
			South Dorchester Bay by upgrading 5 CSO treatment
			facilities.
S.354 Hydraulic Relief	\$2,295	Aug-00	Elimination of hydraulic restrictions between local and
Projects	7-,	1 1 1 2 2 2	MWRA Systems.
S.355 MWR003 Gates	\$4,424	Oct-15	Minimize discharges to Alewife Brook as part of the
& Siphon	7 .,		MWRA's Alewife Brook CSO control plan.
S.356 Fort Point	\$11,507	Dec-10	To minimize CSO discharges to Fort Point Channel by
Channel Sewer	ψ11,30 <i>7</i>	200 10	separating combined sewer systems tributary and
Separation			implementing system optimization measures.
S.357 Charles River	\$3,633	Oct-11	Implement wastewater system optimization
CSO Controls	75,055	000 11	measures, including structural and operational
C30 Controls			improvements.
S.358 Morrissey	\$32,181	Jun-09	Reroute storm water from BOS087 area
Boulevard Drain	\$32,161	Juli-09	Neroute storm water from BO3087 area
359 ReservedChannel	\$70,524	Dec-15	To minimize SCO discharges to the Reserved Channel
Sewer Separation	\$70,524	Dec-13	by separating combined sewer systems in the area of
Sewer Separation			
C 2CO Brookling Course	624.715	1 1.2	South Boston.
S.360 Brookline Sewer	\$24,715	Jul-13	Minimize discharges to Charles River by separating
Separation			combined sewer systems in several areas.
S.361 Bulfinch Triangle	\$9,032	Jul-10	Minimize discharges to Charles River by separating
Sewer Separation			combined sewer systems in several areas.
S.362 East Boston CSO	\$2,182	Jun-22	This project will reduces CSO discharges from BWSC
Control	, -, -v-		CSOs (BOS003, BOS009 and BOS014).
S.402 Comprehensive	\$891	Nov-90	Correction of safety hazards at MWRA facilities and
Safety Action Project	7001		establishment ongoing safety management program.
			engang salet, management program.
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S.403 Sewerage	\$1,930	Dec-86	Provision of engineering design and construction
Division Management			advice.
Services			
S.924 Harbor	\$1,666	Jun-92	Collection and study of harbor water quality data.
Environmental Studies			
Sub-Total Wastewater	\$5,281,972		
System Improvements	40,202,012		

Waterworks System Impro	ovements		
S.533 Local Sources of Supply	\$2,112	Jul-95	Provision of assistance to communities to promote effective protection of existing local water supply sources and encourage development of additional local sources where feasible.
S.535 Reservoir Risk Assessment	\$647	Jun-92	Development of maps and data to determine at risk areas.
S.537 Drinking Water Quality Improvement Wachusett	\$8,330	Oct-95	To comply with Safe Drinking Water Act to strengthen quality standards for water supply from Wachusett.
S.538 Sudbury Reservoir Treatment Plant Study and EIR	\$447	Sep-92	Evaluation of alternative uses of the Sudbury Reservoir.
S.539 Drinking Water Quality Improvement Quabbin	\$307	Nov-98	To comply with Safe Drinking Water Act to strengthen quality standards for water supply from Quabbin.
S.541 Watershed Protection	\$8,500	Dec-03	To develop watershed protection measures for the MWRA/MDC reservoir system.
S.542 Carroll Water Treatment Plant	\$429,360	Jun-05	To provide high quality drinking water to MWRA communities and to ensure water meets the standards established by the federal Safe Drinking Water Act.
S.543 Quabbin Water Treatment Plant	\$19,973	Oct-14	To improve the quality of drinking water to the three Chicopee Valley Aqueduct communities.
S.544 Norumbega Covered Storage	\$106,674	Jun-08	Construction of a covered 115 million gallon reinforced concrete storage tank to meet the drinking water quality standards mandated by the federal Safe Drinking Water Act.
S.545 Blue Hills Covered Storage	\$40,083	Apr-10	To ensure sufficient distribution storage for MWRA's Southern High Service Area.
S.547 Fells Covered Storage	\$18,004	Jun-00	Covered storage for Northern High Service System.
S.548 Nash Hill Covered Storage	\$14,296	Jul-99	To improve the quality of drinking water to the three Chicopee Valley Aqueduct communities.
S. 550 Spot Pond Storage Facility	\$60,126	Dec-15	Storage facility required to meet state and federal drinking water guidelines and provides 1 day's water demand.
S.598 Wachusett Reservoir By-pass Tunnel	\$15	Jan-89	Evaluation of the option of constructing a tunnel bypass.
S.599 Dam Control Valve Replacement	\$1,763	Jul-98	Valve replacement at Sudbury Reservoir in Southborough and Wachusett Dam.
S.600 Oakdale Power Station Generator Repair	\$893	Sep-91	Repair of substation metering and transformer systems.
S.601 Sluice Gate Rehab	\$9,158	Jun-05	Installation of motorized gates and 12 facilities rehabilitated.

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S.602 Hultman – Weston Aqueduct Transfer for	\$593	May-89	Production of approximately 3,700,000 kW hours per year of electricity.
Hydropower			
S.603 Transmission	\$5,025	May-93	Construction of new waterworks maintenance facility
Maintenance Facility	. ,	,	in Southborough.
S.604 MetroWest	\$697,254	Jun-03	To provide transmission redundancy for the Hultman
Tunnel			Aqueduct ensuring reliable water delivery and providing sufficient hydraulic capacity to support the new Carroll Water Treatment Plant and covered storage distribution facilities.
S.605 Echo Bridge	\$356	Sep-92	Repair and cleaning of bridge façade and construction
Rehabilitation	·	·	of new surface topping.
S.606 Norumbega	\$10	Mar-89	Provision of a new water disinfection facility.
Chlorination Facility	·		,
S.607 Weston	\$2,539	Jun-93	Replacement of obsolete facility with new 4,000 sq.
Reservoir Chlorination			ft chlorination and ammonia feed facility.
Facility			
S.615 Chicopee Valley	\$8,666	Apr-08	To provide redundancy for water service for the three
Aqueduct. Redundancy			communities supplied by the Chicopee Valley Aqueduct (CVA) in case of a CVA failure or shutdown.
S.620 Wachusett Reservoir Spillway Improvement	\$9,287	Jul-10	Provide the necessary improvements to the Wachusett Reservoir Dam.
Improvement			
622	\$58,619	Feb-19	Design and construction of an emergency pump
Cosgrove/Wachusett			station to pump water from the Wachusett Aqueduct
Redundancy			to the Carroll Water Treatment Plant.
S.675 Water	\$1,178	Mar-93	Development of data base and recommendations for
Distribution Master	. ,		master plan.
Plan			·
S.676 Water Meter	\$12,482	Jun-90	Rehab of 139 revenue meters
Modernization			
S.677 Valve	\$12,016	Apr-13	To replace, repair or retrofit approximately 500 blow-
Replacement			off valves and several hundred main line valves within the pipeline distribution system.
S.678 Boston Low	\$23,691	Sep-03	Improve the condition and operability of the pipelines
Service Pipe & Valve Rehab			serving the Boston Low Service System.
S.679 Nonantum Road	\$2,153	Mar-97	Rehabilitation and/or replacement of deteriorated
Pipe Rehabilitation	7-,-55		pipeline.
S.680 Orient Heights	\$3	Sep-90	Construction of a booster pump station to increase
Booster Pump Station			pressure throughout the Orient Height distribution system.

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S.681 Southern Service	\$14,450	Oct-99	Reliability and capability improvements to pipelines
Improvements			and pump stations serving the Southern service area.
S.683 Heath Hill Road	\$19,358	Oct-07	Repair and improve pipelines and valves in Southern
Pipe Replacement			High and Southern Extra High Service areas.
S.684 Commonwealth	\$8,503	Dec-99	Modernize and improve station serving a major
Ave Pump Station			portion of Newton.
S.685 Ward Street	\$24	Aug-89	Evaluation of the feasibility of pump station
Pump Station			rehabilitation.
S.686 Dudley Road	\$55	Jun-91	Evaluation of the feasibility of pump station
Pump Station			rehabilitation.
S.687 Lexington St	\$3,985	Jun-99	Installation of larger capacity pumping units, backup
Pump Station			power generation, and various electrical upgrades.
Rehabilitation			
S.688 Northern	\$973	Nov-88	Increase in pipe capacity and pressure.
Intermediate High			
Pipelines			
S.689 James L. Gillis	\$33,138	May-02	To improve and modernize pumping facilities.
Pump Station Rehab			
S.690 Northern Low	\$714	Aug-99	Repair of Section 16W with replacement and pipe slip
Service Pipeline Replacement			lining methods.
S.691 Northern High	\$17,271	Jun-99	Installation of a new primary supply line for the
Service Improvements -			northeast section of the Northern High Service
Lynn Pipeline			System.
S.701 Northern Extra	\$71	Jan-92	Development of a plan to supply water to Bedford.
High Service – Bedford			
Pipeline			
S.706 Northern High	\$2,360	Jun-02	To integrate the new Section 91 pipeline with the
Service - Construction			existing grid network, improving service pressures and
Mains from Section 91			reliability to community meters.
713 Spot Pond Supply	\$65,672	Dec-16	To improve the condition of carrying capacity and
Mains Rehabilitation			valve operability on the two long supply mains from
			Chestnut Hill to Spot Pond.

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S.714 Southern Extra	\$3,657	Dec-00	To increase hydraulic capacity of the mains that carry
High Sections 41 & 42			water to the Bellevue Tanks.
S.715 Newton Service	\$5,762	Nov-99	New supply to Newton's Oak Hill Tank replacing an
Improvements			antiquated pump station and providing some system
			redundancy in the area.
S.716 Water Main	\$10,648	Nov-00	Relocation of the Section 8 water main over the
Relocation in Chelsea			Chelsea River.
River			
S.720 Warren Cottage	\$1,205	Dec-02	To improve the carrying capacity and internal
Line Rehabilitation			condition of the Warren Cottage Line.
S.725 Hydraulic Model	\$598	Jun-07	To modernize MWRA hydraulic and water quality
Update			modeling capabilities.
730 Weston Aqueduct	\$80,403	Dec-16	To improve the condition of carrying capacity of these
Supply Mains			major supply lines and the quality of the water
			supplied to the low, High, Intermediate, and Extra
			High pressure zones.
S.731 Lynnfield	\$5,626	Dec-12	Replace undersized water main to meet Lynnfield's
Pipeline			high water demand
S.732 Walnut St. &	\$2,716	Mar-09	Improve water quality and hydraulic capacity of the
Fisher Hill Pipeline			pipeline serving City of Boston.
Rehab.			
S.754 Domestic Device	\$9,928	Dec-93	Installation of water saving devices to reduce demand.
Retrofit			
S.755 Leak Detection	\$751	Aug-90	Provision of data on the magnitude and location of
Survey			water leaks.
S.756 Asbestos	\$562	Aug-90	Elimination of asbestos in MWRA facilities.
Abatement			
S.757 PCB Abatement	\$432	Aug-91	Replacement of equipment with unacceptable levels
			of PCB concentrations.
S.758 Rehabilitation of	\$14,173	Nov-02	Upgrade various facilities in need of significant capital
Existing Facilities			improvement.
S.759 Municipal Toilet	\$127	Dec-90	Reduction in water consumption.
Replacement			
S.760 Chestnut Hill	\$559	Oct-94	Rehab of pump station.
Pump Station REH			
S.764 Local Water	\$7,488	Jun-04	To provide financial support to MWRA waterworks
Infrastructure			communities to replace, rehabilitate, and maintain
Rehabilitation			their waterworks system infrastructures.
Assistance Program			
Sub-Total Water	\$1,865,771		
System Improvements			

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Business & Operations Sup	pport		
S.901 Charlestown	\$4,548	Jun-91	Provision of office equipment at MWRA headquarters
Headquarters			
S.921 Management	\$21,423	Dec-92	Enhancement to information systems to support more
Information Service			effective management of MWRA business activities.
S.922 Fore River	\$4,946	Nov-97	Modify FRSA for on-going construction and
Preservation			operational support.
S.929 Affirmative	\$403	Mar-91	Evaluation of minority participation in the MWRA
Action			procurement process.
S.930 MWRA Facility -	\$9,813	Mar-08	To improve MWRA operations by consolidating
Chelsea			facilities.
S.931 Business System	\$24,563	Jun-11	Develop, improve, and procure management
Planning			information systems.
S.932 Environmental	\$1,479	Oct-10	Implement remedial programs necessary to protect
Remediation			the environment and to ensure compliance with the
			Clean State Initiative.
944 Info Tech Mgmt	\$2	Jun-21	This program focuses on the resiliency and
Program Total			sustainability of the MWRA's data security practices.
			The projects associated with this program established
Sub-Total Business &	\$67,176		
Operations Support			