## **Appendix 25**

## Summary of Changes Between the Draft and Final Versions of the Massachusetts Integrated List of Waters for the Clean Water Act 2018/2020 Reporting Cycle

CN: 505.1

November 2021



Prepared by:

Massachusetts Department of Environmental Protection
Massachusetts Division of Watershed Management
Watershed Planning Program
8 New Bond Street
Worcester, Massachusetts 01606

## Appendix 25. Changes made between the Draft and Final versions of the 2018/20 integrated list (waters listed alphabetically by major watershed)

[NOTE: Only changes to impairments and action IDs between the Draft and Final versions of the 2018/2020 integrated list are shown below; other changes not impacting the integrated list are described in the Response to Comments document]

		2018/20 AU Category				
Waterbody	AU ID	Draft	Final	Impairment	ATTAINS Action ID	Impairment Change Summary
Blackstone						
Kettle Brook	MA51-01	5	5	Nutrient/Eutrophication Biological Indicators		ADDED
Blackstone River	MA51-03	5	5	Dissolved Oxygen		ADDED
Tatnuck Brook	MA51-15	5	5	Benthic Macroinvertebrates		ADDED
				(Flow Regime Modification*)		ADDED
				Sedimentation/Siltation		ADDED
Boston Harbor (Pro	per)					
Boston Inner Harbor	MA70-02	5	5	Dissolved Oxygen		ADDED
Boston Harbor: Mys	stic			· · · · · · · · · · · · · · · · · · ·		
Alewife Brook	MA71-20	5	5	Copper In Sediment		ADDED
				Escherichia Coli (E. Coli)	R1 MA 2019 01	CHANGED
Little River	MA71-21	5	5	Escherichia Coli (E. Coli)	R1 MA 2019 01	CHANGED
Little River	MA71-22	5	5	Escherichia Coli (E. Coli)	R1 MA 2019 01	CHANGED
Boston Harbor: Neg	onset					
Neponset River	MA73-01	5	5	Cadmium		ADDED
Neponset River	MA73-02	5	5	Metals		ADDED
Neponset River	MA73-03	5	5	Metals		ADDED
Mill Brook	MA73-08	5	5	Benthic Macroinvertebrates		ADDED
Beaver Brook	MA73-19	5	5	Benthic Macroinvertebrates		ADDED
Massapoag Brook	MA73-21	4c	5	Benthic Macroinvertebrates		ADDED
Unnamed Tributary	MA73-32	4a	5	Benthic Macroinvertebrates		ADDED
Boston Harbor: We						
Crooked Meadow River	MA74-01	2	5	Nutrient/Eutrophication Biological Indicators		ADDED
Smelt Brook Pond	MA74018	3	4c	(Fish Passage Barrier*)		ADDED
Old Swamp River	MA74-03	4a	4a	(Fish Passage Barrier*)		ADDED
Mill River	MA74-04	4a	4a	(Fish Passage Barrier*)		ADDED
Monatiquot River	MA74-08	5	5	Dissolved Oxygen		ADDED
Furnace Brook	MA74-10	5	5	Dissolved Oxygen		ADDED
Charles				, , , , , , , , , , , , , , , , , , , ,		
Stop River	MA72-09	5	5	Dissolved Oxygen	40317	ADDED
				Phosphorus, Total	40317	ADDED
Mine Brook	MA72-14	5	5	Temperature		ADDED
Trout Brook	MA72-19	5	5	Nutrient/Eutrophication Biological Indicators	40317	ADDED
Concord (SuAsCo)						
Carding Mill Pond	MA82015	5	5	Nutrient/Eutrophication Biological Indicators		ADDED
Hop Brook	MA82A-05	5	5	Dissolved Oxygen		ADDED
		-		Dissolved Oxygen Supersaturation		ADDED
Unnamed Tributary	MA82A-22	5	5	Chloride		REMOVED

Appendix 25. Changes made between the Draft and Final versions of the 2018/20 integrated list (waters listed alphabetically by major watershed)

2018/20 AU	
Category	

		Category							
Waterbody	AU ID	Draft	Final	Impairment	ATTAINS Action ID	Impairment Change Summary			
Merrimack									
Deep Brook	MA84A-21	5	5	Benthic Macroinvertebrates		ADDED			
Nashua	Nashua								
North Nashua River	MA81-02	5	5	Benthic Macroinvertebrates		ADDED			
Nashua River	MA81-05	5	5	Benthic Macroinvertebrates		ADDED			
Malagasco Brook	MA81-29	2	5	Benthic Macroinvertebrates		ADDED			
North Coastal									
Goldthwait Brook	MA93-05	5	5	Phosphorus, Total		ADDED			
Proctor Brook	MA93-39	5	5	Phosphorus, Total		ADDED			
South Coastal									
French Stream	MA94-03	5	5	Dissolved Oxygen		ADDED			
Taunton									
Rumford River	MA62-63	5	5	Fish Bioassessments		ADDED			