

NOI Part II: Summary of Receiving Waters, Medfield, MA

Prepared 8/8/2018, based on 2014 integrated list, 427 total outfalls/interconnections

Waterbody	# Outfalls	Impairments
MA72-05 (Charles, Charles River)	207	Aquatic Macroinvertebrate Bioassessments Chlordane DDT Dissolved oxygen saturation Excess Algal Growth Mercury in Fish Tissue Non-Native Aquatic Plants Nutrient/Eutrophication Biological Indicators Oxygen, Dissolved Phosphorus (Total) Turbidity
MA72-10 (Charles, Stop River)	86	Escherichia coli Organic Enrichment (Sewage) Biological Indicators Phosphorus (Total) Temperature, water
MA73-08 (Boston Harbor: Neponset, Mill Brook)	99	Aquatic Macroinvertebrate Bioassessments Low flow alterations Oxygen, Dissolved
MA73-09 (Boston Harbor: Neponset, Mine Brook)	29	Fecal Coliform Oxygen, Dissolved
MA73019 (Boston Harbor: Neponset, Flynns Pond)	3	
MA73026 (Boston Harbor: Neponset, Jewells Pond)	2	Non-Native Aquatic Plants