Relevance to Framework	Project Description	Communities/ Stakeholders to whom this could apply	Category	Notes
	Access to Clean Water for Private Well Owners - Connection to Public Water Supply	All	Supply	Kingston currently has a moratorium on new connections
Long-Term Local Alternatives	New Public Wells	Hanson, West Bridgewater, Plympton	Supply	Includes communities not actively pursuing development of new wells but those who have expressed interest in development of new public wells in the long term in previous reports or in interviews.
	MWRA For Entire OCPC Region with Public Water Supply	Abington, Avon, Bridgewater, Brockton, Duxbury, East Bridgewater, Easton, Halifax, Hanover, Kingston, Pembroke, Plymouth, Stoughton, West Bridgewater, Whitman	Supply	Includes all communities but Plympton.
	MWRA For Communities Who Indicated Openness to MWRA	Abington, Avon, Bridgewater, Easton, Pembroke, Plympton, West Bridgewater	Supply	Includes communities who indicated openness to considering this as a water supply at the last workshop or in interviews.
Long-Term Regional Alternatives	MWRA For Communities Actively Exploring MWRA Connection	Abington, Avon, Hanover	Supply	Includes communities who are actively pursuing MWRA connection studies or have previously conducted these studies.
	MWRA for Communities Bordering Existing MWRA Connection (Stoughton)	Avon, Easton	Supply	Avon and Easton border Stoughton which has an existing MWRA connection.
	Aquaria Desalination Under Brockton Ownership For Communities Open To Considering	Abington, Avon, Bridgewater, Brockton, Easton, West Bridgewater	Supply	Includes communities who indicated openness to considering this as a water supply at the last workshop or in interviews.
	Aquaria Desalination Under Brockton Ownership For Communities with Existing Connections	Abington, Avon, Bridgewater, Brockton, Easton, West Bridgewater	Supply	Includes communities with existing connections
	Aquaria Desalination Continues Under Private Ownership with Brockton Supplying Water For Communities Open To Considering	Abington, Avon, Bridgewater, Brockton, Easton, West Bridgewater	Supply	Includes communities who indicated openness to considering this as a water supply at the last workshop or in interviews.
	Aquaria Desalination Under Regional Ownership For Communities Open To Considering	Abington, Avon, Bridgewater, Brockton, Easton, West Bridgewater	Supply	Includes communities who indicated openness to considering this as a water supply at the last workshop or in interviews.
	Expand and/or Rehabilitate Interconnections with Inter-Municipal Agreements	Abington, Plympton, Easton, East Bridgewater, Bridgewater, West Bridgewater, Stoughton	Supply	Includes communities who indicated openness to considering this as an alternative at the last workshop or in interviews.

Relevance to				
Framework	Project Description	Communities/ Stakeholders to whom this could apply	Category	Notes
Long-Term	Reclaimed Water for Non-Potable Uses	Bridgewater, Easton, Kingston, West Bridgewater, Agriculture Uses	Demand	Includes communities who indicated openness to considering reclaimed water for non-potable uses at the last workshop.
Regional Alternatives	Develop a Regional Plan for Stormwater Recharge	All	Demand, Environmental	Particular benefit for communities who are reliant on groundwater for public water supply:
	Identification and Removal of Migratory Obstructions	Jones River Watershed Association and Taunton River Watershed Association	Environmental	Previous studies have been completed for removal of forges dam in the Jones River watershed. These will be used to help develop alternatives.
	Redundant Water Supply For Agriculture	Agricultural users	Supply	Provide additional water to agriculture users during periods of drought to support resilient farms. This could be through drilling new wells or connection to public water supply.
	Regional PFAS Treatment	All but Plympton	Supply	Includes all communities but Plympton.
Short Term Local Alternatives	Conduct, Validate, and Act on Annual AWWA Water Loss Audits	All	Demand , Maintenance	One regional action that may be included in the final report related to this would be securing funding for a regional training for conducting AWWA water loss audits.
	Rebates for Leak Detection Devices for Customer-Side Leak Detection	All	Demand	More details on detection devices are included in Alliance for Water Efficiency's memorandum titled <i>Recommendations for Water Efficiency in the Old Colony Planning Council's Region</i> . Examples of products include Droplet by Hydrific, Flume, and Flo by Moen.
	Advanced Metering Infrastructure	All	Demand	More information for demand management strategies that can be implemented following AMI, including customer facing portals and leak notification programs, is included in the Alliance for Water Efficiency memorandum on water conservation in the OCPC region.
	Improve Increasing Block Rate Designs	Abington, East Bridgewater, Halifax, Whitman	Demand	Kingston is currently working internally on updating block rates.

Relevance to Framework	Draiget Description	Communities/ Stakeholders to whom this could apply	Catagory	Notes
Framework	Identify Reservoir Management Strategies	Abington, Brockton	Supply, Environmental	This alternative includes communities in OCPC region that have a reservoir. This alternative would have to be considered depending on the additional water supply alternatives.
Short-Term Local Alternatives	New Public Wells	Bridgewater, Pembroke, Kingston	Supply	Includes communities actively pursuing development of new wells. New wells expected online within next 5-10 years.
	Brockton to purchase and/or use aquaria desalination plant (Pave Way Toward Regional Use)	Brockton	Supply	Local alternative to pave way for regional use.
	Utilize Aquaria Desalination Water connections for communities with existing connections	Abington, Brockton	Supply	Abington and Brockton have existing connections to desalination plant.
Short-Term Regional Alternatives	Support Agricultural Demand Side Management (research grants)	Agricultural users	Demand	Identify practices and potential funding support for agricultural demand side management practices.
	Ecosystem Evaluation And Ecological Flow Needs	All	Environmental	Goal of establishing minimum flow needs for healthy streams and wetlands. Could focus on site-specific ecology for a water bodie(s) of interest in region.
	Native Landscaping	All	Demand	More use of native landscaping, with need for workforce development with landscapers
	Private Well Use Restrictions	Most	Demand	Limit private well irrigation during droughts. Could be through a mandate from Boards of Health.

Relevance to			2.1	
Framework	Project Description	Communities/ Stakeholders to whom this could apply	Category	Notes
	Conservation, Land, And Water Use Education Program			Programs for public education
		All	Demand	
	Regional Conservation Committee: Coordinate Protection of Shared Resources			
Short-Term Regional		All	Environmental	
Alternatives				
	Conservation Resource Center			Resource center to reduce consumption. Should this be geared towards public utilities.
		All	Demand	
	Cybersecurity Improvements		Maintenance	Could be regional training or resource center
		All		