Name	Fee for Next FY	# of Towns	Lead Organization	Major Tasks
Central MA Regional Stormwater	\$4,000 per town	30	Town of Spencer (Adam Gaudette) Town of Charlton (Robin Craver)	<ul> <li>Stormwater Pollution Prevention Plan Template</li> <li>Online Mapping &amp; Inspection Platform</li> <li>Water Monitoring Tools</li> <li>15 SOP's, with forms integrated into inspection platform</li> <li>Two EnviroScape tables, which are available to other coalitions</li> <li>Tablet devices and WiFi units for each town</li> <li>Two high-accuracy survey devices</li> <li>Stormwater Funding Workshop (September 2015)</li> <li>Stormwater Program costs for all 28 towns</li> <li>One-on-One time/ training</li> <li>Going Forward: establish Bylaws &amp; Committees; Catch Basin Screening Beneficial Reuse pilot project (w/ MassDEP and WPI; tentative); finalize the catch basin delineation tool; funding stormwater programs; coordinate with national MS4 groups</li> </ul>
Merrimack Valley Stormwater Collaborative	(Will have discussion over the summer)	15	Merrimack Valley Planning Commission (Joe Cosgrove)	<ul> <li>Monthly meetings, started with DPW directors</li> <li>Has brought conservation and watershed people into the conversation.</li> <li>Created a website</li> <li>Three public education training events geared toward different municipal departments (Parks, self-assessment, infrastructure and permit requirements)</li> <li>Joint procurement: catch basin cleaning; water quality kits</li> <li>Surveyed about biggest challenges: funding and staff capacity; how to maintain the stormwater BMPs and fund this maintenance long-term; retrofits in older systems (combined sewers);</li> <li>Funding: not many members are willing to consider a utility</li> <li>Going forward: Improving intra-community communication! (Ex: ConCom talking to Planning Board talking to DPW about long-term maintenance.) Tour of UNH Stormwater Center: July 10 in the morning. Sustainability of the Collaborative: will likely happen at the mayors and managers level.</li> </ul>

Name	Fee for Next FY	# of Towns	Lead Organization	Major Tasks
Neponset Valley Regional Stormwater Collaborative	\$5,000 per town plus MAPC Local Technical Assistance funds	11 originally; 9 going forward	Neponset Valley Watershed Association (lan Cooke)	<ul> <li>Self-sustaining: Had a \$5,000 match in the initial CIC grant applic</li> <li>Education: consumer-facing outreach website, specific materials for business and institution; model Stormwater Management Plans for outreach and public participation projects;</li> <li>Illicit Discharge: still deciding if there is a way for towns to work together on this task.</li> <li>Bylaws: a major part of compliance (new and redevelopment)- did an analysis of all stormwater bylaws, going beyond 2003 Permit. Questionnaire on their website. MAPC looked at obstacles in zoning bylaws</li> <li>GIS analysis of impervious area</li> <li>Stormwater financing: MAPC's Financing Toolkit. Two towns went through this- what would it look like. One of their members will move forward with a funding program, another is sort of interested, but most weren't initially (now willing to hear more)</li> <li>Going forward: go back to the towns that fixed their GIS or added the catchments to re-run their calculations; follow up with towns on bylaws; looking into web-based tool to track private BMPs (maintenance, reporting, and enforcement); MAPC analyzing data for the towns interested in funding program.</li> </ul>
Northern Middlesex Stormwater Collaborative	\$4,800 per town	9 originally 13 going forward	Northern Middlesex Council of Governments (Danielle Mucciarone)	<ul> <li>Each town: 2 Advisory Board members</li> <li>Public education materials that can be tailored to each Town</li> <li>EnviroScape tables</li> <li>Two public service announcements (different lengths)</li> <li>Seven training sessions: for municipal officials</li> <li>Using the GIS resources from CMRSWC- resulted in cost savings</li> <li>Starting to look at procurement for CB cleaning and water quality testing (using a consultant)</li> <li><u>Going forward:</u> almost all towns will be participating at \$4,800; DLTA funding; crossover of transportation planning and stormwater planning; using DEP to meet with Boards and Selectmen; set up an internship program for catch basin inspections; trying to be flexible about letting towns buy in at a lower level.</li> </ul>

Name	Fee for Next FY	# of Towns	Lead Organization	Major Tasks
Southeastern MA	Not planned	18	Southeastern Regional Services Group (Moira Rouse)	<ul> <li>SRSG is a procurement-driven organization</li> <li>Received less than 1/3 of original CIC Grant request</li> <li>Focused on training: IDDE, Good Housekeeping. 20 sessions in 20 communities= 120 people trained</li> <li>Education program: geared toward municipal department heads; included an overview of the 2014 Draft Permit</li> <li>Saw real differences between how the new Permit would impact different Towns</li> <li>Website: used USEPA links; hits different targets</li> <li>RFP for consulting services: catch basin cleaning, mapping, water quality monitoring</li> <li>Going forward: No work since the first year because there's no CIC grant funding and no fee/structure developed for self-funding. If they get funding, they would purchase water quality monitoring kits, survey devices, and access to the digital mapping platform.</li> <li>Challenge: some towns didn't want to share data with others</li> </ul>
Connecticut River Stormwater Committee	\$2,000 per town	13	Pioneer Valley Planning Commission (Patty Gambarini)	<ul> <li>Public education and outreach</li> <li>Code/bylaw review</li> <li>"Soak up the Rain" Pioneer Valley</li> <li>Signage: porous pavement and rain gardens</li> <li>Workshops: stormwater financing= 3 have either a utility or a fee</li> <li>Town-specific water quality impairments: what will education and outreach will be for each one (some towns will have to do 43 messages to hit targets and</li> <li><u>Going forward:</u> survey on bacteria- collaborating with a local pet food retailer to get out to pet owners, will help them come up with a program to meet the needs (How effective has past messaging been? Obstacles to behavior change?) Starting a nutrients/fertilizer plan. Some towns want more advanced data management and GIS tools.</li> </ul>

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<b>MetroWest Regional</b>	\$5,000 per	9	Metropolitan Area	Just forming. Scope not yet formalized.
Collaborative	town		Planning Council	
			(Paul Dell'Aquila)	