ADOPTED

(Revised and Approved by Board on 1/20/2011,
Post DEC C304384 Grant Award for
Storm System Mapping and
Green Infrastructure Model Local Laws and Training)

2011 Coalition Work Plan

Prioritized List of Coalition Activities (***High-In Bold/Large Font; **Mid; *Low Priority)

Note: Work Plan items based on SPDES MS4 Permit GP-0-10-002 Requirements

1. Manage Coalition operations (All items listed below***)

- A. Organize and prepare meeting materials (Working Group, Board of Directors, and Sub-Committees)
- B. Administer host related support services (purchasing, personnel, information services, contracts, budgets, legislation/RLAs)
- C. Manage MS4 Permit Manager and Albany Internet Mapping System maintenance contracts such that bills are paid and maintenance deliverables received
- D. Facilitate shared decision making related to Coalition operations and MS4 permit implementation
- E. Prepare for the end of the Intermunicipal Agreement contract (December 31, 2012) and consider a range of water quality management options
- F. Manage Coalition grants (possibly NYSDEC Green Infrastructure Grant; submitted Fall, 2009; Albany County lead agency)

2. Implement MS4 Permit Part IV (SWMP) and Part V (Annual Report) requirements

A. Storm Water Management Program Plan (All items listed below***)

- Develop a SWMP Plan which incorporates both Coalition and Individual MS4 BMPs and Measurable Goals
- (2) Use MS4 Permit Manager to create an electronic, web accessible SWMP Plan and document Coalition related Best Management Practices and Measurable Goals
- (3) Use Albany Internet Mapping System to develop Stormwater Management Program Plans based on geographic information contained within AIMS (human and physical)
- (4) Train each Coalition Member in use of both MS4 Permit Manager and the Albany Internet Mapping System for multiple purposes
- (5) With Coalition members, develop a list of geographic areas of concern and priority subwatersheds, for incorporation into SWMP Plans.

B. Annual Report (All items listed below***, unless indicated otherwise)

- (1) Assist Coalition members with Annual Report preparation
- (2) Record throughout year, relevant Annual Report data, and incorporate into Annual Report (Joint MS4 Data)
- (3) If consensus, submit a Joint Annual Report, as described in Annual Report Form
- (4) If Joint Annual Report, prepare and present summary data related to the Joint Annual Report
- (5) If Joint Annual Report, post and or arrange to have posted on website, the Joint Annual Report
- (6) Organize a Joint Annual Report Public Meeting**

3. Implement components of a shared Public Education and Outreach Program (MCM1)

A. Website (All items listed below***)

- (1) Develop, with input from Coalition members, a scope of services related to web-site design
- (2) Select, with assistance from County host services (Purchasing, Management and Budget, Info Services, Law Dept) a web-design consulting firm
- (3) Assemble and convert to web-friendly format website documents for posting
- (4) Arrange all server purchases and domain name related to website
- (5) Launch Coalition website
- B. Publications, Videos, CD-ROM, and Other Media
 - Provide Coalition members with relevant, printed and/or video-type educational material**
 - (2) Maintain database which notes type and amount of printed material used and distribute by Coalition members **
 - (3) Maintain database which notes distribution and use of other educational material (videos, webcasts, etc) **
 - (4) Research availability and price of new educational materials (printed or videos), as needed *
 - (5) Develop, in-house educational materials, as needed*
 - -May include creation of videos for posting on website (construction inspections, how to build rain garden, macroinvertebrate collecting, GTKTSND)
 - -Handouts targeting specific pollutants of concern noted during neighborhood inspections

- -Storyboards for use in small group presentations
- (6) Promote use of existing educational material purchased by Coalition members*
- C. Outreach and Education Programs (School Groups, Neighborhood Groups, Clubs, Other)
 - (1) Prepare and present educational programs to include core educational content and Project Wet activities**

Educational content concepts:

- -Run-off and water cycle
- -Stormwater conveyance systems; CSOs/MS4s; and sewersheds
- -Your neighborhood; your pollutants of concern; upstream/downstream watershed observations
- -Water quality assessments and macroinvertebrates
- -Land use planning and green infrastructure
- (2) For relevant municipal staff and elected/appointed officials, develop and present select educational programs ***

Topics:

- -SPDES Permits--MS4 and Construction Activity Permits-Legal Context**
- -Green infrastructure (large and small scale) ***—AIMS as analysis tool (training content to be determined based on survey results from grant) -Coalition purpose, structure, and funding*
- 4. Implement components of a shared Public Involvement and Participation Program (MCM2)
 - A. Continue Getting To Know The Stream Next Door Program, with emphasis on Tier 1 Biological
 Assessments (public participation), as adapted from the Hudson Basin River Watch Guidance Manual**

Possible locations (need stream with riffles):

- -Village of Colonie (Shaker tribs)
- -Town of Bethlehem (Dowerskill?)
- -City of Watervliet (High School)
- -Town of Guilderland (Normanskill-Rodger's Fire House)
- -Town of Colonie (Near Blue Creek Elementary)
- -Village of Menands (Krommakill?)
- B. Recruit and work with students interested in conducting stormwater related research projects*
 - (1) Assist with project ideas*
 - (2) Establish productive working relationships with supervising professors*
- C. Research, support and engage existing volunteer initiatives/networks interested either directly or indirectly in water quality*

Existing volunteer networks:

-Cornell Cooperative Extension Master Gardens and Rain Gardens

- -Littoral Society and Beach/Stream Clean Ups
- -Rotary Club and Community Service-Water Quality Priority
- -Trout Unlimited and Stream Restoration
- -Community Gardens/SWCD and Tree Plantings
- D. Research and develop capacity of Coalition to initiate and manage Center for Watershed Protection Unified Subwatershed and Site Reconnaissance (USSR)*
 - (1) Organize and fund CWP training related to Unified Subwatershed and Site Reconnaissance*
 - (2) Identify assessment area or subwatershed and identify/recruit volunteer group for USSR pilot project*

Possible groups:

- -Buckingham Pond Conservancy
- -Siena College Undergrad Student from Environmental Studies program
- -McKownville Improvement Association
- -Delaware Avenue Neighborhood Association
- -Watervliet Beautification Committee
- -College of St. Rose Environment Club
- -Trout Unlimited
- D. Discuss with Albany County Soil and Water Conservation District, Cornell Cooperative Extension, and Hudson River Estuary Program staff shared program areas and opportunities for collaborative programming (ex. Rain Garden project; SWCD Tree and Shrub Plant Sale-Stream Buffer Planting Project-Youth Court Community Service Hours; Trees for Tribs) **
- 5. Mapping (MCM 1, 2, and 3) (All items listed below***, unless indicated otherwise)
 - A. Support development and completion of Coalition wide stormwater conveyance system mapping using GIS***, to include storm sewershed boundaries**
 - B. As a Coalition, continue to support stormwater program functionality built into the password accessible Albany Internet Mapping System

Functionality includes:

- -Outfall data mapping and data collection (MS4 permit manager integration)
- -Tracking of pollutants of concern using contour map layer
- -Green infrastructure analysis based on soil groups (HSG A, B, C, and D; Hydric; Soil Survey map unit data); elevation data (contours); and tax parcel data
- -Subwatershed based analysis using HUC 12 and Stream Stats delineations
- -Identification of jurisdictional boundaries related to enforcement of all stormwater laws
- -Targeted public education programs based on census data, subwatershed or small drainage area boundaries, and voting districts

- C. Support a careful look at local/County GIS capacity and opportunities for shared services. Consider and/or support public version of AIMS (minus select infrastructure layers)*
- 6. Support individual MS4 Illicit Discharge, Detection, and Elimination (IDDE) program implementation (MCM 3) (All items listed below***, unless indicated otherwise)
 - A. Provide Coalition staff for Outfall Reconnaissance Inventory
 - B. Purchase and/or develop educational material related to field identified illicit discharges, best remedied through education*
 - C. Mapping—see above
- 7. Green Infrastructure Training and Model Local Laws (MCM 1 and MCM 5) ***
 - A. Survey municipal officials re: knowledge of green infrastructure practices and principles and identify training needs, also conduct training workshops (see Item 3c(2).***
 - B. Inventory existing local laws using mutually agreed upon green infrastructure tools (Ex, EPA Water Quality Scorecard)***
 - C. Guide research of model green infrastructure laws and with consultant create model green infrastructure local laws (~2 year time frame)***
- 8. Good Housekeeping and Municipal Operations (MCM6) (All items listed below***, unless indicated otherwise)
 - A. Organize and implement three on-site, in-house facility audit trainings
 - (1) Village of Menands***
 - (2) City of Watervliet**
 - (3) Other
 - B. Provide spill response training for all relevant Coalition member MS4 staff **