I. Introduction
   a. Background
      i. What project was the grant funding used for?
         1. Why was the project necessary?
      ii. Geographic area features
         1. Square miles grant covered, number of MS4s included, waterbodies included, presence of 303(d) impaired segments, presence of TMDL watersheds, etc.
   b. Information about the applicant(s)
      i. Organizational structure, funding, staffing, etc.
      ii. Who is managing the grant?

II. Grant Work Plan
   a. Project overview
      i. Major steps taken to complete the project
         1. Assembling necessary equipment, hiring consultant, hiring/training staff, infrastructure research, office/field work, parties responsible for certain tasks, how information collected under the grant would be made available, etc.
      ii. Creation of a data model/template used to collect stormwater infrastructure data
         1. Features and attributes included (basic, intermediate, advanced mapping elements, as applicable)
      iii. Description of software and equipment used
   b. Final products
      i. Map(s) of the stormwater infrastructure, mapping elements, location(s) of potential retrofits, etc.
      ii. Number of catch basins which service an area draining to an impaired waterbody
      iii. Area(s) of concern serviced by each catch basin

III. Lessons Learned
   a. Document any changes to the workplan that were necessary
   b. Describe any issues encountered and actions taken to address them, including discovered illicit discharges

IV. Summarize potential next steps, including:
   a. Future phases planned for mapping, as applicable
   b. Changes to be made in individual SWMP Plan