

## **Appendix List**

### **A. Hydrologic Information**

- A1. TABLE: Rainfall Table by city
- A2. GRAPH: IDF Curves for each city
  - A.2.a. Arkansas City
  - A.2.b. Coffeyville
  - A.2.c. Dodge City
  - A.2.d. Emporia
  - A.2.e. Garden City
  - A.2.f. Great Bend
  - A.2.g. Hays
  - A.2.h. Hutchinson
  - A.2.i. Lawrence
  - A.2.j. Manhattan
  - A.2.k. Newton
  - A.2.l. Ottawa
  - A.2.m. Salina
  - A.2.n. Winfield

### **B. Soils Information**

- B1. MAP: Statewide soil texture figure
- B2. MAP: Statewide hydrologic group figure
- B3. MAP: Hydrologic group for each city with 2 mile buffer
  - B.3.a. Arkansas City
  - B.3.b. Coffeyville
  - B.3.c. Dodge City
  - B.3.d. Emporia
  - B.3.e. Garden City
  - B.3.f. Great Bend
  - B.3.g. Hays
  - B.3.h. Hutchinson
  - B.3.i. Lawrence
  - B.3.j. Manhattan
  - B.3.k. Newton
  - B.3.l. Ottawa
  - B.3.m. Salina
  - B.3.n. Winfield
- B4. BSM Specification (MARC, 2008)

C. Vegetation Information

- C1. MAP: General vegetation figure with planting zones
- C2. MAP: Ecoregion map with plant list table
- C3. LIST: Vegetation resources

D. Maintenance Tables

- D1. TABLE: Vegetated BMPs
- D2. TABLE: Non-vegetated BMPs
- D3. TABLE: Sample BMP Construction and Long-Term Maintenance Schedule
- D4. TABLE: Sample BMP Construction Record

E. Example Stream Buffer Ordinance

F. Example BMP Brochure

G. Detention

- G1. Detention Outlet Structure Calculations
- G2. EDDB Example Spreadsheet
- G3. EWDB Example Spreadsheet

H. BMP Implementation Determination by City

- H1. BMP Application for 85% Event
- H2. BMP Application for 90% Event

I. Post Construction Stormwater Ordinances