

# **A Watershed Management Plan for Highland-Pigeon Watershed**

- 1. Introducing the Project**
- 2. Describing the Watershed**
- 3. Establishing Benchmarks**
- 4. Identifying Problem Causes & Stressors**
- 5. Identifying Sources**
- 6. Identifying Critical Areas**
- 7. Setting Goals and Selecting Indicators**
- 8. Choosing Measures to Apply**
- 9. Calculating Load Reductions**
- 10. Implementing the Measures**
- 11. Monitoring Indicators**
- 12. Evaluating and Adapting the Plan**

## **Appendices:**

**A: Data from Harza Diagnostic Study of Pigeon Creek and IDEM Assessment Branch**

**B: Data from Pigeon-Highland Watershed Steering Committee for Pigeon Creek basin and Carpentier Creek**

**C: Summary of Combined Sewer Overflow Effects**

**D: Data from Harza Diagnostic Study and PHWSC for McFadden Creek**

**E: Data from SOLE and IDEM Assessment Branch for Bayou Creek**

**F: Goals and Timeline**

**G: Past Conservation Efforts in the Watershed**