

STORMWATER MANAGEMENT PLAN GUIDE

Key Components	Applicable Design Standard, Criteria, or Guidance Document
<u>Application Forms & Stormwater Design and Installation Standards Manual Appendix A Checklist</u>	DEM Permitting Program Application (i.e. OWTS, RIPDES, UIC, WQC, FW Wetland, CRMC) Stormwater Design and Installation Standards Manual- Appendix: A. Stormwater Management Checklist
<u>Stormwater Site Planning, Analysis, and Design Report:</u> LID LID Credits Hydrologic & Hydraulic Analysis BMPs Illicit Discharges	<u>Stormwater Design and Installation Standards Manual - Minimum Standards:</u> 1. LID (includes SW Credit) 2. Recharge 3. Water Quality 4. Conveyance 5. Overbank Protection 6. Redevelopment/Infill 8. LUHHPLs 9. Illicit Discharges <u>Stormwater Design and Installation Standards Manual - Appendices:</u> B. Vegetation and Planting C. SW Retrofits F. BMP Specifications I. RI River/Stream Order K. Modeling Guidance
<u>ESC Plan:</u> <1 Acre of Disturbance or <u>SWPPP:</u> ≥ 1 Acre of Disturbance	<u>Stormwater Design and Installation Standards Manual - Minimum Standard:</u> 10. Construction E&S <u>Guidance Documents:</u> - Rhode Island Soil Erosion and Sediment Control Handbook - RI Model SWPPP (≥ 1 Acre) <u>Regulatory Requirements:</u> - RIPDES Construction General Permit (≥ 1 Acre)
<u>Operation & Maintenance Plan</u>	<u>Stormwater Design and Installation Standards Manual - Minimum Standards:</u> 7. Pollution Prevention 11. Operation and Maintenance <u>Stormwater Design and Installation Standards Manual - Appendices:</u> G. Pollution Prevention and Source Controls E. Maintenance Plan Development <u>Regulatory Requirements:</u> - RIPDES Multi-Sector Industrial General Permit (For Industrial Sites as defined in RIPDES Rule 31.b.15)