

York County Training Plan

1. **Recognition and Reporting of Illicit discharges**
 - a. **Training in Good House Keeping Plan**
 - b. **All stormwater maintenance crew members will be trained biannually in recognizing and reporting illicit discharges.**
 - c. **In-house training was conducted in-house on 11MAR2015 on the proper use of the Stormwater Outfall Inspection Report to satisfy this requirement. Three crew chiefs attended IDDE Training held at HRPDC in June 2016.**

2. **Pollution Prevention in Road, Street and Parking Lot Maintenance**
 - a. **See Good House Keeping Plan**

3. **Pollution Prevention and Good House Keeping in Maintenance and Public Works Facilities**
 - a. **Facilities superintendents meet with York County Stormwater Inspector yearly to go over Good House Keeping Inspection Report**

4. **Pesticide and Herbicide Certifications**
 - a. **All three York County stormwater maintenance crew leaders hold a Category 60 license.**
 - b. **The York County Mosquito Control Superintendent and the Biologist hold Category 7 (General Pest) and Category 8 (Public Health) licenses. All remaining Mosquito Control Employees hold Category 60.**
 - c. **York County General Services have 14 employees with Category 60 licenses and 11 employees with Ornamental/Turf - 3A/3B licenses.**

5. **Erosion and Sediment Control and Stormwater Certifications**
 - a. **York County Stormwater Division has 1 Professional Engineer who is also Certified Dual Program Administrator, 1 Certified Dual Combined Inspector/Plan Reviewer/Program Administrator, 6 Certified Stormwater Inspectors, and 6 Certified Erosion and Sediment Control Inspectors**

6. **Erosion and Sediment Control And Stormwater Certifications: See above.**

7. **Good House Keeping for Recreational Area Employees**

8. Emergency Spill Response

- a. All FLS employees (uniformed firefighters) are minimally trained as Hazardous Materials Awareness/Operations Level Responders.**
- b. VDEM/VDFP Haz-Mat Awareness/Operations Hazardous Materials First Responder - Awareness/8 Hours, Available through: VDEM, VDFP, VAVRS. This course is designed for anyone who may discover the unplanned release of a hazardous material. The program teaches the use of the USDOT Emergency Response Guidebook, Material Safety Data Sheets, and DOT placards and labels, as well as safety and planning information.**
- c. Recertification: Students must recertify/demonstrate competency annually at this level or complete the Hazardous Materials First Responder - Operations course**
- d. Hazardous Materials First Responder - Operations/32 Hours, Available through: VDEM, VDFP. This course is designed for individuals who must respond to a release of hazardous materials and perform defensive operations. The program includes information taught in the HMFR Awareness course. The course is designed to meet the recommendations of NFPA 472 and OSHA 1910.120 (q)(6)(ii). The course teaches first responders incident stabilization techniques such as incident profiling, hazardous materials behavior modeling, incident planning and the Incident Command System. In addition to incident stabilization techniques, first responders learn defensive tactical control skills including damming, diking, diversion and retention of products, and decontamination of personnel.**