

# Local Technical Assistance Program (LTAP)

Quick facts on the LTAP MS4 Training Modules...

## Module 3: Assess, Identify, and Evaluate Hazards

#### THE MS4 TRAINING MODULE SERIES

To assist MS4 entities meet their IDEM MS4 General Permit training requirements, LTAP has developed a series of MS4 Training Modules that cover Municipal Operations Pollution Prevention & Good Housekeeping (Section 4.7 of the IDEM MS4 GP). Six Training Modules have been created as part of this MS4 Pollution Prevention series (see list below). These training resources are available at no cost to the user and are available on-demand via the LTAP website: www.purdue.edu/inltap/





**MODULE 1: BACKGROUND OF STORMWATER** POLLUTION PREVENTION



**MODULE 2: HOW TO** IDENTIFY THE PROBLEM



**MODULE 3: ASSESS,** IDENTIFY, AND EVALUATE **HAZARDS** 



**MODULE 4: HOW TO** CONTROL THE PROBLEM



**MODULE 5: CLEANUP** (WHAT DO I DO WITH THIS STUFF?)



**MODULE 6: SPILL** PREVENTION, CONTROL AND COUNTERMEASURE

#### Module 3:

### Assess, Identify, and Evaluate Hazards









After learning pollution risk identification in Training Module 2, trainees will learn strategies for assessing, identifying, and evaluating hazards posed by the identified risks in Module 3. The identification and communication of potential hazards at facilities and across facility grounds are an important part of the Pollution Prevention and Good Housekeeping program. Measures should be taken to prevent an incident before it happens. The identification of hazardous products is key to proper management.

### THERE ARE SEVERAL TYPES OF HAZARDS THAT REQUIRE ASSESSMENTS AND POLLUTION PREVENTION MEASURES

Petroleum Hydrocarbons (PCHs)



**Used Materials** 



**Liquid and Dry Chemicals** 



**Electronic Waste** 



**Paint and Paint Tools** 



Learning Objectives of Training Module 3 include:

- 1. Assessing potential hazards at MS4 facilities
- 2. Identifying practices to manage potential hazards
- 3. Evaluating proper handling and disposal of material