Municipal Housekeeping Training Video Stormwater Housekeeping BMP Proficiency Quiz

Staff Name:		
Department:		
Position:		
Date:	Score	out of 5

Question 1:	Which of the following is <u>NOT</u> a stormwater Best Management Practice (BMP)?
A.	Placing drip pans underneath parked vehicles and equipment.
B.	Hosing down paved surfaces to keep them looking clean.
C.	Covering waste bins and construction materials.
D.	Maintaining spill kits and cleaning up spills promptly.

Question 2:	What is the purpose of a rumble strip (aka shaker plate)?
A.	Shake tires on a vehicle to loosen and remove sediment and prevent track out to a roadway.
B.	Prevent small passenger cars from entering a site.
C.	Prevent livestock from migrating onto/off of a property.

Question 3:	Which of the following is NOT an acceptable practice for storing hazardous
	materials or waste?
A.	Storing hazardous materials in a covered and bermed location.
B.	Removing labels on hazardous materials containers or mixing materials.
C.	Segregating hazardous materials into appropriately labeled containers.
D.	Maintaining an appropriate type and size of spill kit near hazardous materials storage
	areas.

Question 4:	Which of the following is <u>NOT</u> a stockpile management BMP?	
A.	Placing stockpiles near storm drains so materials do not get saturated.	
В.	Covering materials with temporary tarps to prevent exposure to rain and wind.	
C.	Segregating and containing materials with berms or placing in containers.	
D.	Securing lids on storage containers or installing shelters to prevent exposure.	

Question 5:	What is the correct order of operations for cleaning up a spill?
A.	1. Place paper towels on the spill. 2. Place cones around the spill. 3. Place used paper towels into the trash.
B.	1. Report the spill to a manager. 2. Place spill absorbent on the spill. 3. Leave absorbent in place for 24 hours. 4. Wash down absorbent to closest drain.
C.	1. Locate the spill kit. 2. Contain the spill with a sock or berm if needed. 3. Absorb spilled material using spill kit supplies. 4. Dispose of used absorbent in the hazardous materials disposal.