## Park Maintenance Stormwater Training Quiz

## Key to Quiz Answers:

Question 1: What is non point source pollution?	<b>B.</b> Pollutants that runoff from the landscape
	during rain events via stormwater.
Question 2: What is an MS4?	<b>A.</b> A city, institution or district that is permitted to
	manage a municipal separate storm sewer system.
Question 3: Why is it important to keep grass,	A & B
leaves, and vegetation clippings out of streets	A. Clippings can be washed into nearby waterways
and the storm drainage network? (Circle all	can cause algae blooms due to elevated
that apply)	phosphorus.
	<b>B.</b> Blowing clippings around can create a hazard
	to motorists, cyclists and pedestrians.
Question 4: Which of the following is an	A, B, & D
erosion control best management practice	A: Maintain perimeter controls around exposed
(BMP)? (Circle all that apply)	and disturbed soils.
	<b>B.</b> Cover soils that are exposed and disturbed
	during construction or maintenance work with
	erosion control blankets.
	<b>D.</b> Protect nearby storm drains during work that
	exposes and disturbs soils.
Question 5: Which of the following is NOT a	A., C, & D.
stockpile best management practice (BMP)?	<b>A.</b> Locating stockpiles far from storm drain inlets
	or stormwater conveyances (curb/gutter/swales).
	<b>C.</b> Containing stockpiles with perimeter controls
	(wattles, silt fence, etc.)
	<b>D.</b> Covering stockpiles with erosion control
	blankets, tarps or visqueen plastic.