

# Stormwater Strategies- Protecting Storm Drains

## Proficiency Quiz

### Key to Quiz Answers:

Question 1: <b>Which of the following is <u>NOT</u> a potential stormwater pollutant?</b>	<b>C.</b> Oak leaves and acorns.
Question 2: <b>What does the acronym BMP stand for?</b>	<b>A</b> Best Management Practice
Question 3: <b>Which of the following are important factors to consider when determining the best type of inlet protection? (Circle all that apply)</b>	<b>A., B., &amp; C.</b> <b>A.</b> Whether the drain inlet is near exposed earth or paved surfaces <b>B.</b> The potential velocity of water entering the drain inlet. <b>C.</b> The amount and type of traffic near the drain inlet.
Question 4: <b>What are some key considerations for installing rock bags/socks? (Circle all that apply)</b>	<b>A., C., &amp; D.</b> <b>A.</b> Drain inlets should be at low elevation so that water will filter through the bags. <b>C.</b> Vehicle traffic is limited, to avoid bags being ripped open or damaged by tires. <b>D.</b> Pedestrian traffic is limited, to avoid creating a trip hazard.
Question 5: <b>What are some benefits of installing check dams? (Circle all that apply)</b>	<b>A., B., &amp; D.</b> <b>A.</b> Lowering the speed of runoff during storm events. <b>B.</b> They can be installed as temporary or permanent measures depending on the need and type of check dam installed. <b>D.</b> They can filter out sediment which remains trapped behind the check dam.