Stormwater BMP & LID Maintenance Proficiency Quiz

Key to Quiz Answers:

Ougstion 1	Answer: A, B, D
Question 1:	A. Treating stormwater as a resource and
What are the main principles	not a waste product.
associated with Low Impact	B. Minimizing hard or impervious surface
Development (LID)? (Select all that	areas.
apply)	D. Preserving and recreating natural
	landscape features.
Question 2:	Answer: A, B, D
Question 2:	A. Bioretention.
What are some typical LID/Stormwater	B. Permeable pavement.
BMPs? (Select all that apply)	D. Vegetative conveyances.
Question 3:	Answer: B, C, D
What makes bioretention features	
different from other common landscape	0
features?	rather than above-grade features enclosed
	by curbs.
	C. They collect significant amounts of site
	drainage during rain events.
	D. They filter water through specialized sandy
	soil media below the surface of the
Overtion 4:	feature.
Question 4:	Answer: A, C, D
How are LID/Stormwater BMPs different	A. They are typically more integrated into
from traditional stormwater retention	and interspersed throughout a site.
features? (Select all that apply)	C. They are designed to do more than
	simply retain water and prevent
	floods.
	D. They tend to be smaller features.
Question 5:	Answer: A, B, C
What are the key components to check when maintaining an LID/Stormwater	A. The soil media performance
BMP? (Select all that apply)	(vegetation success, drainage, and de-
bim : (Sciect an that apply)	watering.)
	B. The location where water flows into
	the BMP, or inflow.
	C. The overflow where water drains out
	of the BMP during large storms.
Question 6:	Answer: C
Can herbicides and pesticides be used in	C. No, they cannot be used at any time of
maintaining LID/Stormwater BMPs?	year.
Question 7:	Ancwar: D
What is the correct process for	Answer: B
maintaining mulch in LID/Stormwater	B. Rake up and remove old mulch, install 2-3"
BMPs?	new triple shredded mulch, maintain 6" of
	ponding depth to the overflow inlet grate.