1) Where should “washout” from concrete mixing be disposed of?
   a) In the gutter
   b) At an offsite location
   c) In an on-site excavation intended for that purpose
   d) Into the sanitary sewer

2) What does “BMP” stand for?
   a) Best Management Personnel
   b) Baseline Means Parameter
   c) Best Management Practice
   d) Baseline Maintenance Practice

3) CSU’s storm sewer system is mapped and owned by the City and County.
   a) True
   b) False

4) Where should a construction site’s stormwater management plan and inspection reports be kept?
   a) At the Owner’s office
   b) At the jobsite trailer
   c) At the contractor’s main office
   d) At the nearest City Engineering office

5) How often must the contractor conduct a stormwater inspection of the construction site?
   a) Weekly
   b) Every two weeks and after a 2-inch precipitation event
   c) At least monthly
   d) Every two weeks and after a precipitation event that could cause erosion

6) How often does CSU conduct a stormwater inspection of the construction site?
   a) Monthly and in response to complaints
   b) Never, the City or County does it
   c) Never, the Contractor does all stormwater inspections
   d) On a random basis and in response to complaints

7) Some mud has been tracked out onto the paved street next to the jobsite. What is the Contractor’s responsibility?
a) Clean it up if there is a complaint about it
b) Wash it away with plenty of water
c) Call CSU and ask them to schedule street sweeping
d) Get it cleaned up promptly.

8) Hydraulic oil leaks out of a piece of construction equipment on your site, what should you do?
   a) Let it soak into the ground
   b) Wash it away with plenty of water
   c) Contain it and call CSU or a cleanup contractor
   d) Contain it and report it to the National Response Center

9) Why are silt fences placed around a construction site?
   a) To keep pedestrians out of the site
   b) To redirect stormwater to another part of the site
   c) To filter sediment out of stormwater
   d) To deter rodents

10) What is the best way to store 55-gallon drums of flammable chemicals on a construction site?
    a) Out in the open, uncovered and away from traffic areas
    b) In a containment structure and away from traffic areas
    c) Inside a building or shed
    d) In the job trailer.

11) The vehicle tracking pad should be monitored for sediment/mud buildup on wet days.
    a) True
    b) False

12) It is a cold day in February and there is no rain or snow. Stormwater BMPs are not required.
    a) True
    b) False

13) If your project disturbs more than one acre and is on CSU land, you must obtain a certification for coverage under the Colorado Department of Public Health and Environment’s Colorado Discharge permit System General Permit for Stormwater Discharges Associated with Construction Activity.
    a) Before site work begins
    b) Before it rains
    c) Not required – it is CSU’s responsibility
    d) After clearing and grubbing

Answers: