

Facilitator Version: Final Quiz Note to instructor: Correct answers are in **bold**.

Managing Deicing Runoff: Final Quiz

1. True / **False**: Samples only need to be maintained under chain-of-custody in the field.
Correct Answer: *Samples must be maintained under chain-of-custody from the time of sample collection through delivery to the laboratory.*
2. **True** / False: Do not enter underground locations to collect samples.
3. **Multiple Choice**: A tailgate safety meeting should always be:
 A. held before commencing work at the site
 B. conducted daily, to discuss the activities and potential hazards/concerns
 C. held every hour
 D. Answers A&B only (correct)
 E. Answers A, B, &C
4. **True** / False: Visual inspection of stormwater is an inexpensive way of detecting the presence of pollutants affecting the appearance of the discharge.
5. True / **False**: Airport are always issued Individual permit tailored to facility and activities.
Correct Answer: *Airport can be issued and Individual permit tailored to facility and activities OR a General permit, with common requirements for all facilities.*
6. True / **False**: Runoff from construction projects at airports does not impact stormwater quality.
7. Multiple Choice: Stormwater samples are generally collected at a location _____ the stormwater leaving the facility and _____ all industrial materials and activities that could introduce pollutants into runoff.
 A. after, upstream
 B. prior to, the location where
 C. away from where, upstream to
 D. prior to, downstream from (correct)
8. Multiple Choice: Common objectives for airport stormwater monitoring include:
 A. Industrial Stormwater Permit Compliance
 B. Deicer Runoff Management
 C. Construction Permit Compliance
 D. All of the above (correct)
9. Multiple Choice: Planning documentation for field sampling programs include:
 A. Work Plan and Sampling and Analysis Plan
 B. Quality Assurance Project Plan
 C. Health and Safety Plan
 D. All of the above (correct)
10. **True** / False: Composite sampling consists of a collection of numerous individual discrete samples taken at regular intervals over a period of time.