

Wet Weather Erosion Control

On October 1st of each year, if there are exposed soils, disturbed areas, or ground-cover vegetation *not fully established* sufficient to prevent erosion, a specific erosion control plan shall be prepared based on the existing and expected site conditions using the wet weather erosion prevention measures (see Erosion Prevention and Sediment Control Planning and Design Manual Chapter 4 for requirements). For surface water facilities, fiber matting shall be installed in all areas exposed to water flow or inundation; free-floating mulch shall not be used in areas subject to inundation. Fiber matting shall either be seeded (per the design) or placed PRIOR to planting of plugs, cuttings, reeds, rushes, or shrubs. All measures and specifications for materials used shall be per plan or as specifically approved by the Engineer and City Inspector. If any additional areas become exposed, disturbed, or stripped of vegetation between October 1st and May 31st, the plan shall be revised or otherwise expanded per the standards and as directed by the Engineer and City Inspector. Prior to November 1st of each year, wet weather measures shall be installed and fully functional.

Updated 5/2009