

Storm Water Management Program

Best Management Practices (BMP)

CSUF 13 – Post Construction BMP

CSUF's storm water best management practices (BMP) apply to all facilities and activities at CSUF. This includes but is not limited to students, staff, administration, contractors, and visitors.

A. Biofiltration Performance Assessment

- The annual biofiltration performance assessment is to be conducted within 72 hours (3days) of the first major storm event of the rainy season (October 1st through May 31st).
 - Go to EHS website Campus Storm Water Program at <https://ehs.fullerton.edu/programs/compliance.php> and print BMP 13 to obtain Biofiltration Performance Assessment Form and associated Post Construction BMP Inventory map.
 - Utilizing assessment form and inventory map, visually inspect each area for flooding or standing water.
 - If flooding is observed, place an "X" in the "Out" box on form for out of compliance and submit work order for Landscape department to address (e.g., cleaning, redesign of structure, etc.).
 - If standing water is observed, then continue to monitor area daily. If standing water remains in excess of 4 days after storm event, place an "X" in the "Out" box on form for out of compliance and submit work order for landscape department to address (e.g., cleaning, redesign of structure, etc.).
 - If any response requires elaboration, do so in the "Corrective Action" and/or "Comments" spaces provided on form.

B. PS1 (Nutwood Parking Structure) Oil / Water Separator Preventative Maintenance

- The Nutwood Parking Structure oil / water separator inspection and cleaning have been incorporated into a Preventative Maintenance (PM) program as of March 2020. The Plumbing shop is scheduled to perform PM annually during the month of May. Contact the Preventive Maintenance Coordinator in Physical plant for more information.

Responsible Executive: Vice President for Administration and Finance
Responsible Office: Environmental Health and Safety
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