

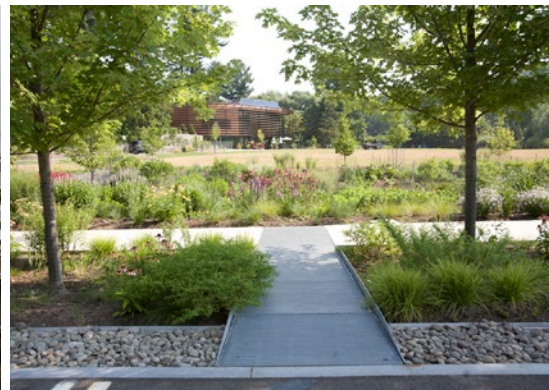


## UNIFIED STORMWATER RULE



**UNIFIED STORMWATER RULE (USWR)** will change requirements for how stormwater is managed on new construction and redevelopment properties in NYC. USWR aims to decrease the frequency of combined sewer overflow events, improve water quality of the rivers, and reduce stress on DEP infrastructure. Connections to combined sewers are currently exempt from water quality controls, but under the new rule all sites that disturb 20,000 square feet or create 5,000 square feet of impervious area will be subject to these controls. Allowable release rates to City sewers are also decreasing in most cases.

Langan's site/civil engineering team can guide you through the stormwater design and compliance process by implementing infrastructure measures including green roofs, bioswales, and porous paving.



For additional information, please contact your Langan project site/civil engineer, Michele, or Chris:



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