

City of University Park SWPPP Requirements / Checklist

Below is a list of requirements for the submittal of a Storm Water Pollution Prevention Plan (SWPPP) to the City of University Park. This form is intended to assist the applicant in the preparation of the SWPPP for all construction activities one (1) acre or larger in the City. Although this checklist is intended to adequately address the requirements for a SWPPP for the City of University Park, all responsibility for a complete and accurate SWPPP lies with the permittee. A full description of the required contents of the SWPPP, as well as additional permit requirements, may be found in the TPDES General Permit TXR150000.

Requirements	Requirement Met?
SWPPP signed and sealed by a Civil Engineer	
Site Description, project, and soil conditions	
List of potential pollutants and their sources	
Anticipated construction schedule and phasing of BMP's	
Detailed site map (erosion control plan and devices)	
Description of construction support activities and distance from the site	
Copy of the TPDES General Permit TXR15000	
Copy of NOI or Construction Site Notice	
List of MS4's receiving copy NOI or Construction Site Notice and dates	
Drainage patterns and approximate slopes anticipated after major grading activities	
Areas where soil disturbance will occur	
Locations of all major structural controls either planned or in place	
Locations of where stabilization practices are expected to be used	
Locations and distance from the site of off site material, waste, borrow, fill, equipment storage areas, and vehicle wash areas	
Surface waters (including wetlands) either adjacent or in close proximity	
Locations where storm water discharges from the site directly to a surface water body or to a MS4	
The location and distance from the site of asphalt plants and concrete plants providing support to the construction site	
The name of receiving waters at or near the site that will be disturbed or that will receive discharges from disturbed areas of the project	
Responsibilities of primary and secondary operators (owners)	
Proposed inspection frequency and responsibility	
Detailed explanation of final stabilization practices and methods	

SWPPP Reviewed by _____ Date Reviewed _____