CITY OF MADISONVILLE, KENTUCKY ENGINEERING DEPARTMENT STORMWATER POLUTION PREVENTION PLAN (SWPPP) CHECKLIST



Project Name: Project Address/Location: The purpose of this checklist is to give the minimum requirements needed to comply with Chapters 53, 54, and 160 of the City Cod and to expedite the City's review and approval of a stormwater pollution prevention plan (SWPPP) which is required for construction and to expedite the City's review and approval of a stormwater pollution prevention plan (SWPPP) which is required for constructionally applicable city, state, and federal regulations; however, owners/developers are responsible for ensuring compliance with the nature of the complex complex compliance with the nature of the complex co	
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covered under KYR10 General Permit for Stormwater Discharges Associated with Construction Activities. This document is intall applicable city, state, and federal regulations; however, owners/developers are received.	
	ruction activitie
Owner/Developer certification of compliance	
Project name and location information (address or GPS LAT LON) Site map including:	
Drainage patterns (flow line arrows) Contours or slope noted Delineation and area contributing to each discharge point Location of wetlands, surface waters in and around the site	
Location where stormwater may discharge to surface water or MS4 with GPS (LAT LON decimal de Delineation of disturbed and non-disturbed areas Total site area Total area disturbed Location of major structural and non-structural controls (including: dumpster, toilet, fuel point concretarea, silt fence, check dam, silt basin, etc. as applicable)	
Location and type of final stabilization (pave, mulch and seed, rip-rap, etc.) Project narrative	
Construction sequence of major soil disturbing activities integrated with planned controls and permanent stabilization.	
Detailed description of BMP controls (include all 3 points for each control).	
 What stage of construction will it be implemented? Specifications for proper implementation Who (participant responsibility number) will complete task? 	
Include as applicable: silt fence, vegetative buffers, drainage swales, silt basins, retention ponds, culvert, divers check dams, concrete washout, dumpster management, fuel point management, chemical storage, litter, sanitary construction entrance, fertilizer and pesticide application rates, spill prevention and response plan, portable to	
Maintenance tasks and frequency for applicable BMP controls	
Inspection of Best Management Practices (BMPs) who will be responsible frequency of inspection	
Attach blank inspection form	
Describe any non-stormwater discharge (de-watering, other ground water controls)	
SWPPP participant implementation responsibility list (numbered and signed)	
Signature:	