



Figure 1:
UNIVERSITY OF KENTUCKY
Municipal Separate Storm Sewer Systems (MS4)
~ Boundary Map ~

This map provides information as required by the Kentucky Division of Water General Permit for Phase II Municipal Separate Storm Sewer Systems, effective May 2018.

Storm Control		Storm Water Features		MS4 Boundary		Campus Map	
Bioretention	Cave	UK Storm Line	To On-Campus Sinkholes	Index Contour	UK Lexington Main Campus	Intermediate Contour	Arboretum
Class V Injection Well	Outfall	Non-UK Storm Line	To Town Branch or On-Campus Caves/Sinkholes	Non-UK Building	Paved Surface	Non-UK Building	Pond
Green Roof	UK Drain	Stream Segment	To West Hickman (through outfall WH-1)	To Wolf Run	To Wolf Run (through outfall WR-1)	To Wolf Run (through outfall WR-2)	
Inlet Control	Non-UK Drain	Intermittent Flow	To West Hickman (through outfall WH-2)				
Permeable Pavement	UK Headwall	Sinkhole					
Pretreatment Device	Non-UK Headwall	Detention Basin					
Rain Garden	UK Manhole	Retention Basin					
Underground Detention	Non-UK Manhole	Underground Detention					
Water Harvesting System							

*PROPOSED storm controls are represented as black and white symbols

Note: For the purpose of this map, the University of Kentucky's complete storm water system has not been shown. Only drains greater than 3ft x 3ft, storm lines greater than or equal to 15 inch diameter, and connected manholes, drains, and headwalls have been shown. For a detailed map of the complete storm water system, please see the "Facilities Storm Sewer Utility Map".

Source: The information provided on this map product reflects current base map and relevant storm water utility data at the time of print. Data was developed from CAD records, aerial and field surveys, LFUCG storm records, and with guidance from engineering personnel.

Created by UK Facilities Information Services

 Geospatial Requests@uky.edu

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