

Amendment 2 to Council Resolution 138-2010

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Amendment No. 2

(This amendment would substitute the Best Management Practices for Symphony Stream and Lake Kittamaqundi page in the Downtown Columbia Design Guidelines).

Substitute the attached page for page 112 of the “*Downtown Columbia Design Guidelines*”.

BEST MANAGEMENT PRACTICES FOR SYMPHONY STREAM AND LAKE KITTAMAQUNDI

Remediation locations

General Growth Properties and its ecological consultant Biohabitats, performed watershed assessments for the three Columbia sub watersheds of Symphony Stream, Wilde Lake and Lake Kittamaqundi located up stream of *Downtown Columbia's Town Center Merriweather and Crescent Environmental Enhancements Study* area. Watershed assessments were performed to target storm water retrofits and riparian corridor restoration opportunities for the watersheds of the two streams flowing through Downtown Columbia.

The chart to the right captures projects located within Downtown Columbia from this study. As Downtown develops, property owners should consult this list and the recommendations and suggestions in the Best Management Practices document for ways to include environmental restoration and enhancements in their projects.

Location	Existing Conditions	Drainage Area (acres)	Target Water Quality Volume (cubic ft)
LK-R04 (One Mall North on Little Patuxent Parkway)	West side of parking lot drains to single storm drain inlet that is upstream of an unutilized swale and depression.	1.50	3,790
LK-R07 (Sheraton Hotel)	Outfall conveying flows from hotel, adjacent parking lot, and commercial areas discharges to channel behind the Sheraton. The channel cuts through an open space with trees and grass before crossing the recreational path and entering Lake Kittamaqundi.	8.50	17,550
LK-R08 (Sheraton Hotel)	Outfall conveying flows from hotel parking lot and adjacent commercial areas discharges to top of steep streambank.	3.40	9,860
LK-R09 (Parking Lot between Chamber of Commerce and Sheraton Hotel on Little Patuxent Parkway)	Outfall conveying flows from parking lot and commercial areas discharges to top of steep streambank, causing pipe sections to separate and large scour hole and eroded channel.	4.70	8,850
LK-R10 (Chamber of Commerce Office Building on Little Patuxent Parkway)	Existing pond lacks direct inflow and may or may not have been designed for stormwater management.	6.90	14,030
LK-R11 (Chamber of Commerce Office Building on Little Patuxent Parkway)	Small portion of Chamber of Commerce parking lot drains to eroded swale via curb cut.	0.60	1,180
LK-R12 (10-70 Columbia Corp Center)	Outfall conveying flows from parking deck, adjacent parking lot, and commercial areas discharges to open channel/ existing stormwater facility. The vegetated channel cuts through an open space with trees and grass before passing under Governor Warfield P.	6.70	13,750
LK-R13 (Columbia Mall)	The east parking structure of the mall appears to drain to the storm sewer system with no stormwater treatment.	1.80	5,560
LK-R14 (Columbia Mall)	The north parking lot of the mall appears to drain to the storm sewer system with no stormwater treatment.	10.20	28,950
LK-R16 (Columbia Mall)	The roof drains of the AMC Columbia 14 Cinemas building appear to drain to the storm sewer system with no stormwater treatment.	1.70	4,930
SS-R17 (Columbia Mall)	The west parking lot of the mall appears to drain to the storm sewer system with no stormwater treatment.	18.70	46,790

