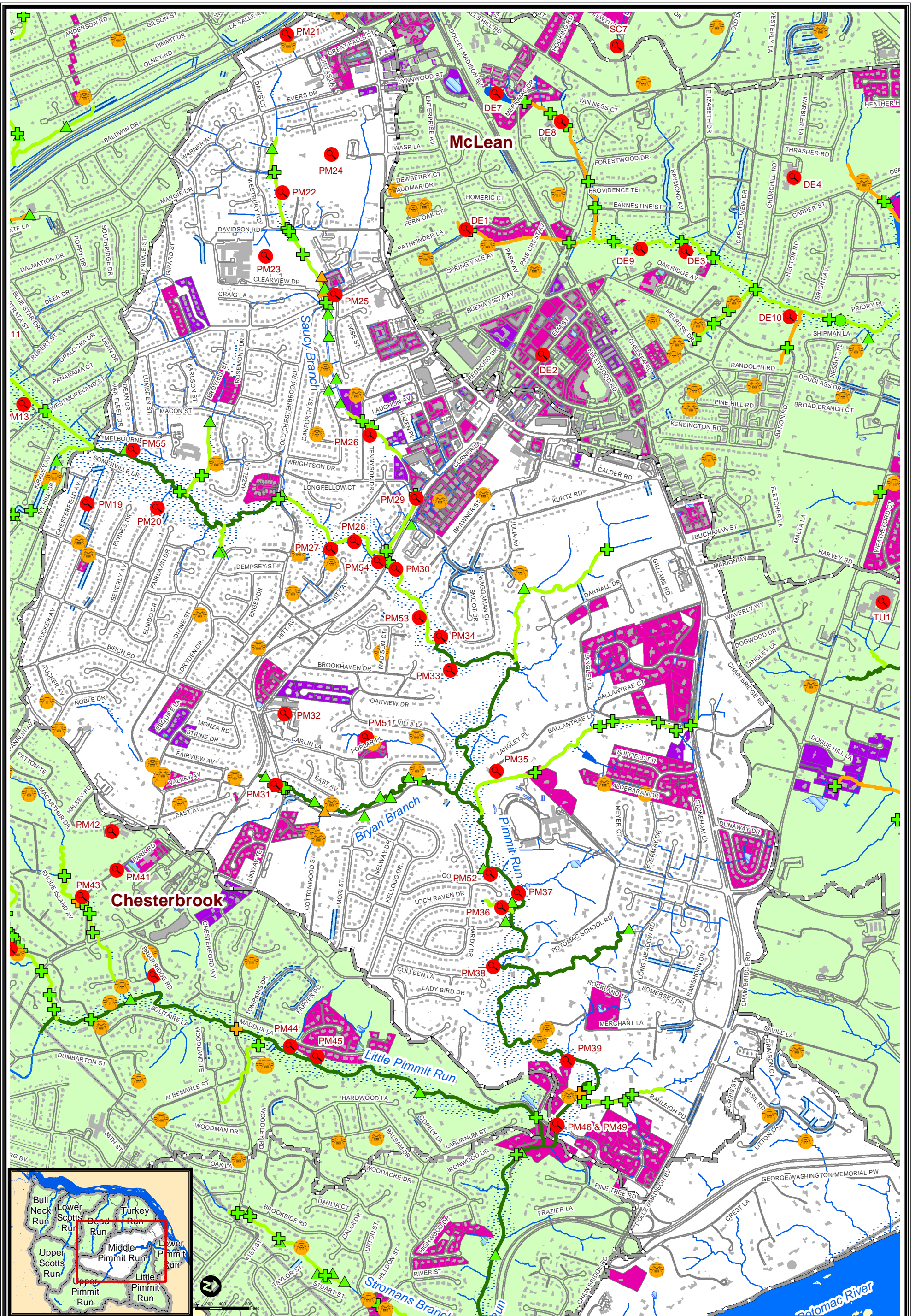
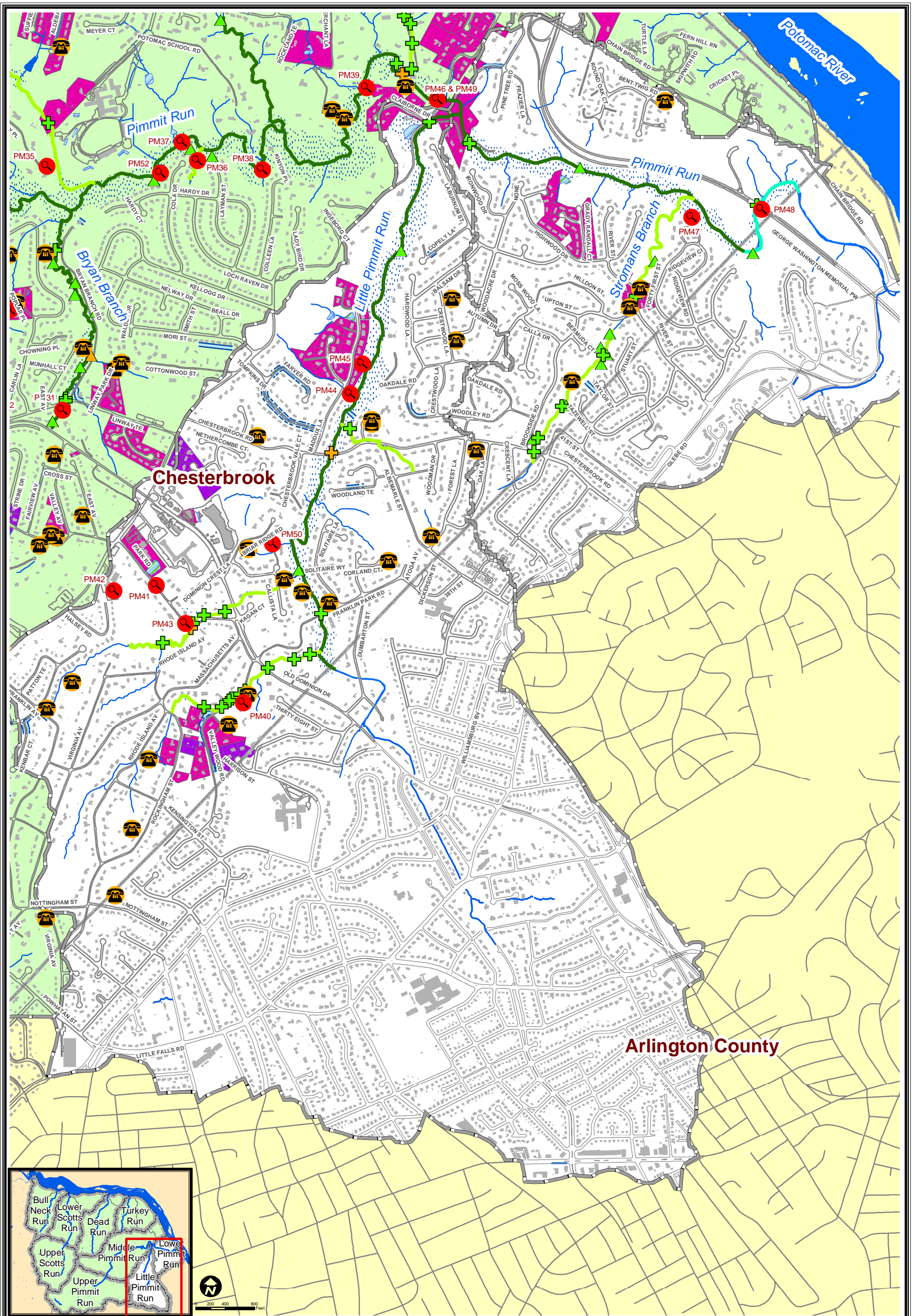


<ul style="list-style-type: none"> Subwatershed Boundary Roads Buildings Creeks/Streams 	<ul style="list-style-type: none"> Drainage Complaint Problem Locations Floodplains Paved Ditch 	Crossing Impact <ul style="list-style-type: none"> Minor to Moderate Impact Moderate to Severe Impact Severe to Extreme Impact 	Ditch Impact <ul style="list-style-type: none"> Minor to Moderate Impact Moderate to Severe Impact Severe to Extreme Impact 	Pipe Impact <ul style="list-style-type: none"> Minor to Moderate Impact Moderate to Severe Impact Severe to Extreme Impact 	<ul style="list-style-type: none"> Parcel Controlled by BMP Parcel Controlled by Detention Facility Dry Pond Wet Pond All Other Storm Facility Types 	Habitat Assessment <ul style="list-style-type: none"> No Assessment Very Poor Poor Fair Good Excellent
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Map 8.1
Upper Pimmit Run
Subwatershed Characteristics and
Storm Drain Infrastructure

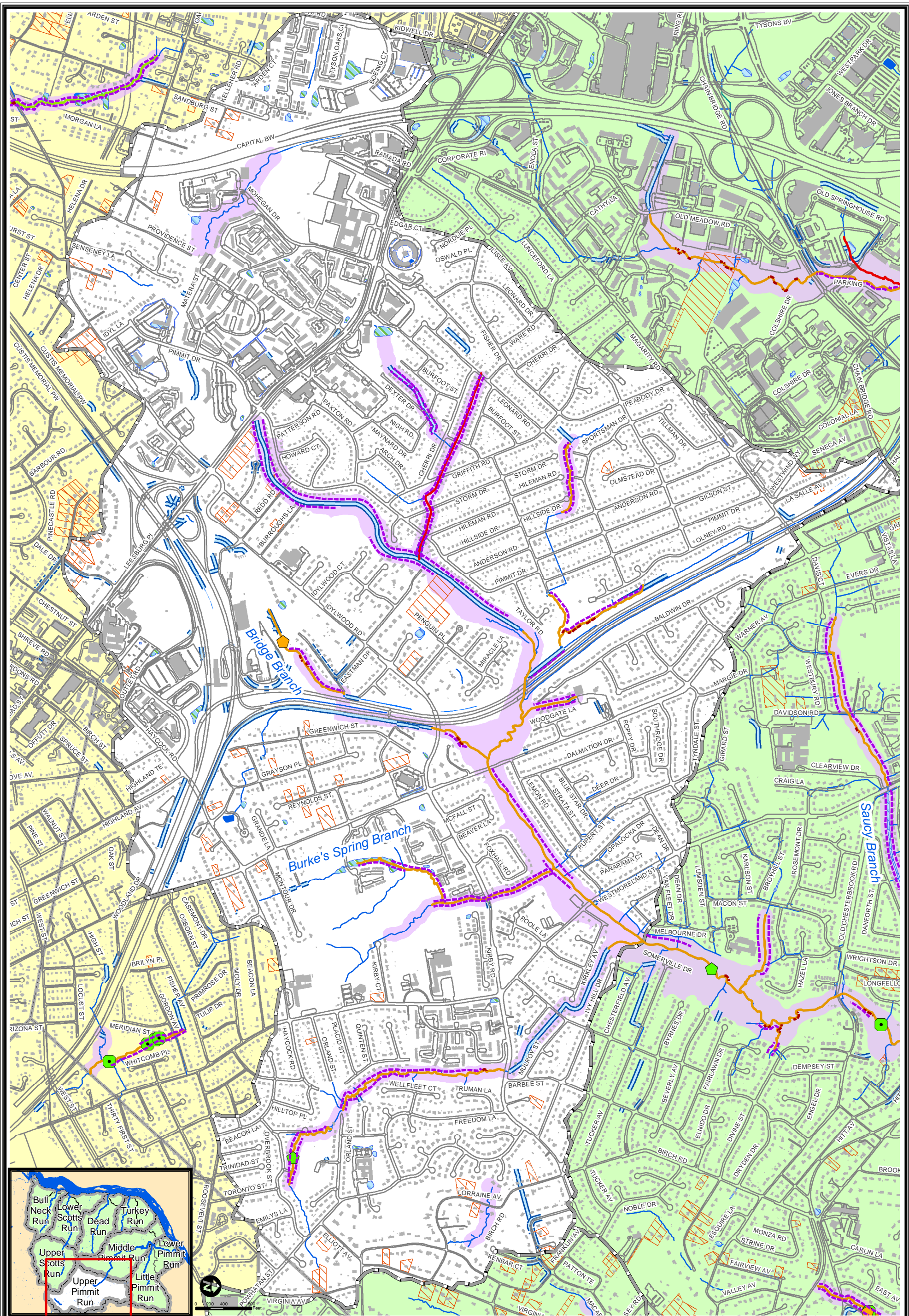


Map 8.2
Middle Pimmit Run
Subwatershed Characteristics and
Storm Drain Infrastructure



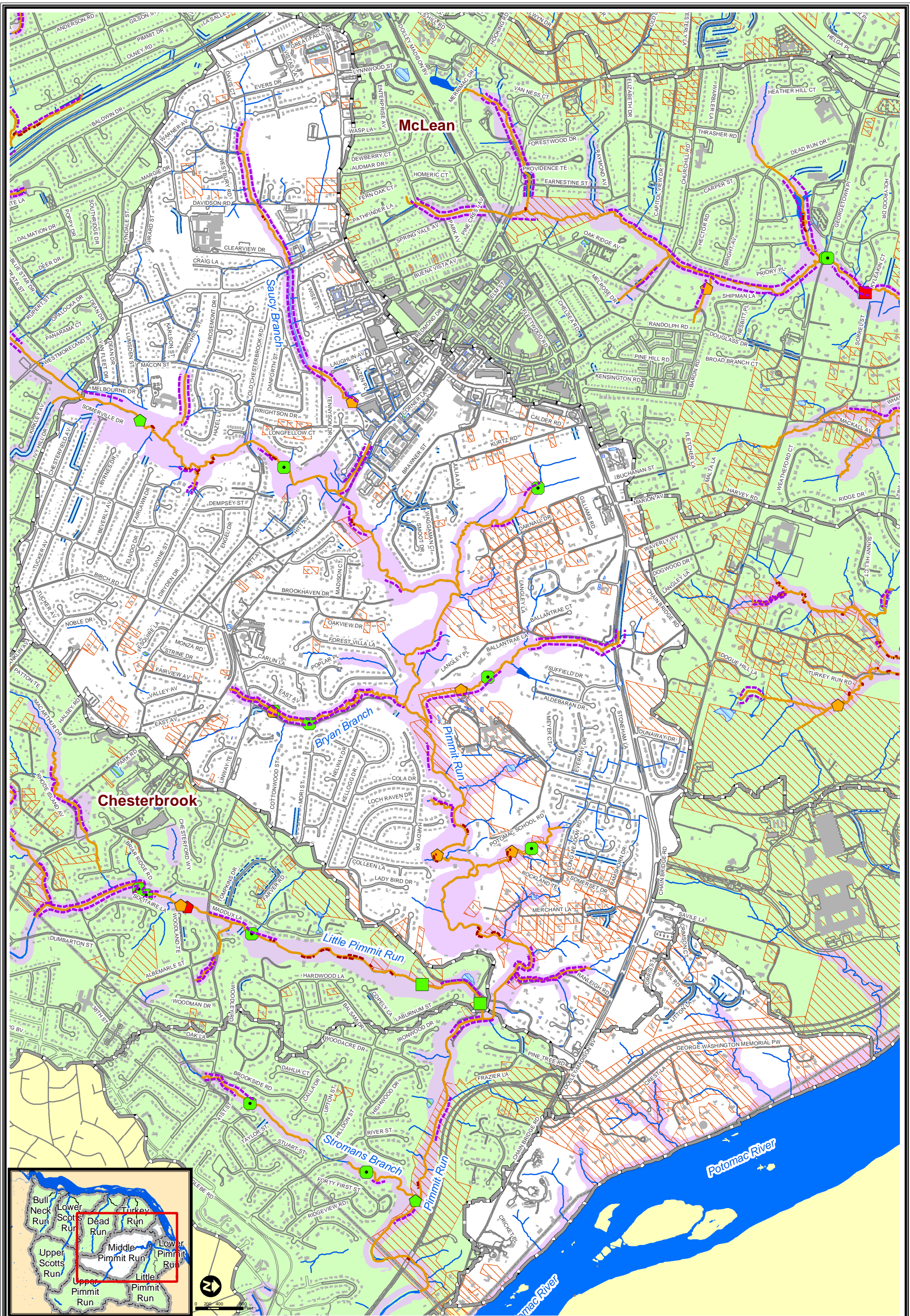
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Map 8.3 Little Pimmit Run and Lower Pimmit Run Subwatershed Characteristics and Storm Drain Infrastructure



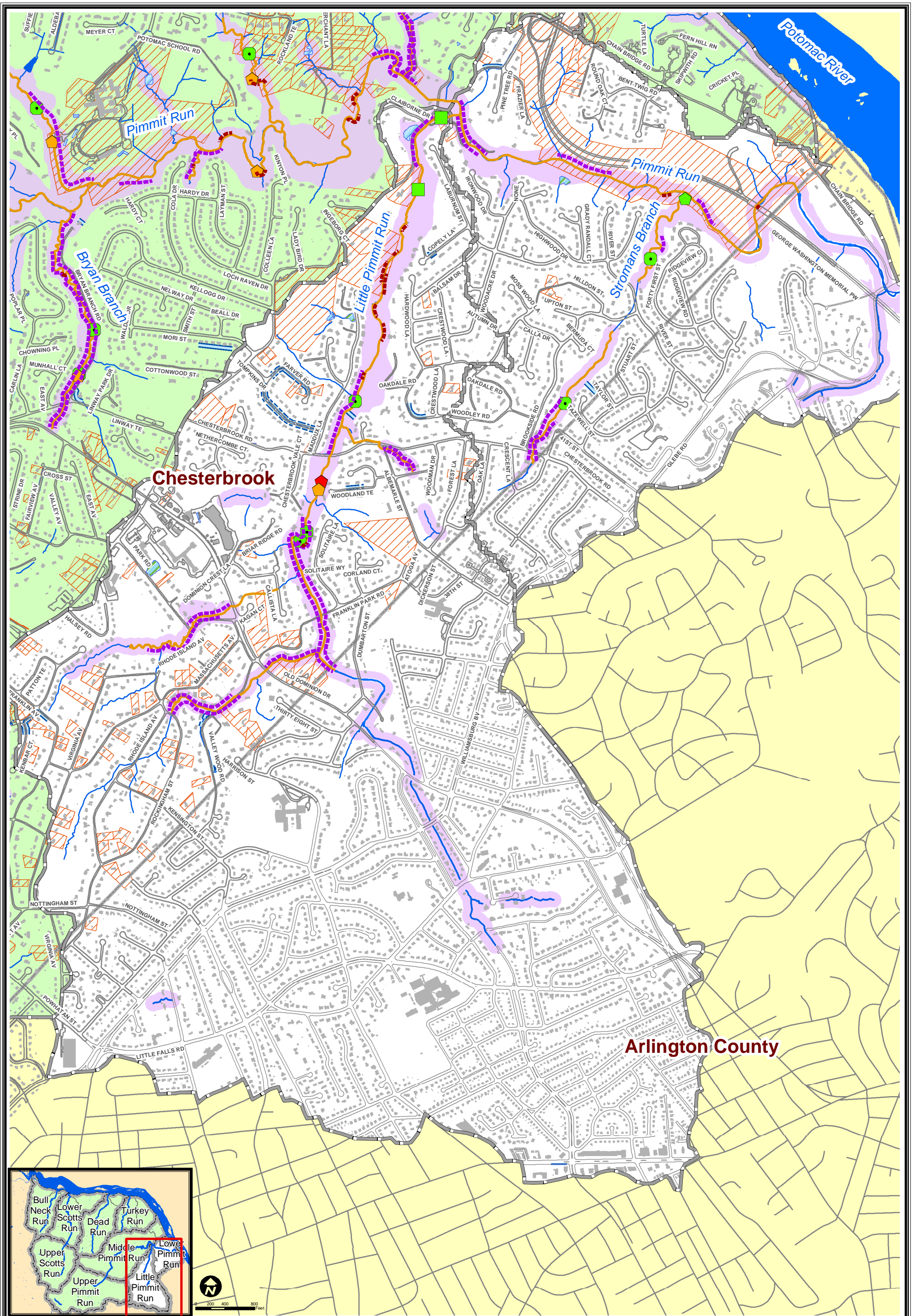
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Map 8.4
Upper Pimmit Run Subwatershed
Stream Geomorphology and
Habitat Quality



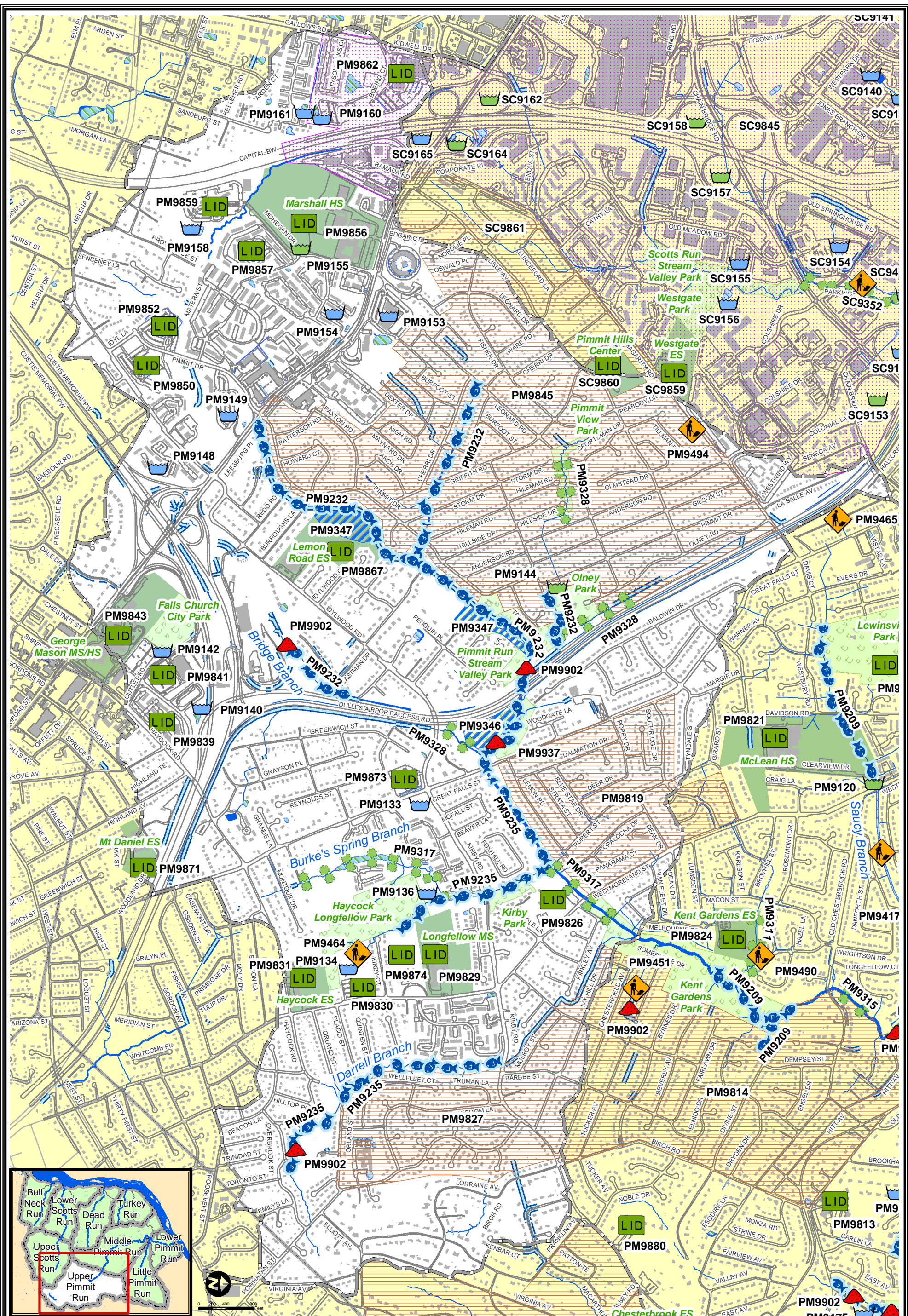
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Map 8.5
Middle Pimmit Run Subwatershed
Stream Geomorphology and
Habitat Quality



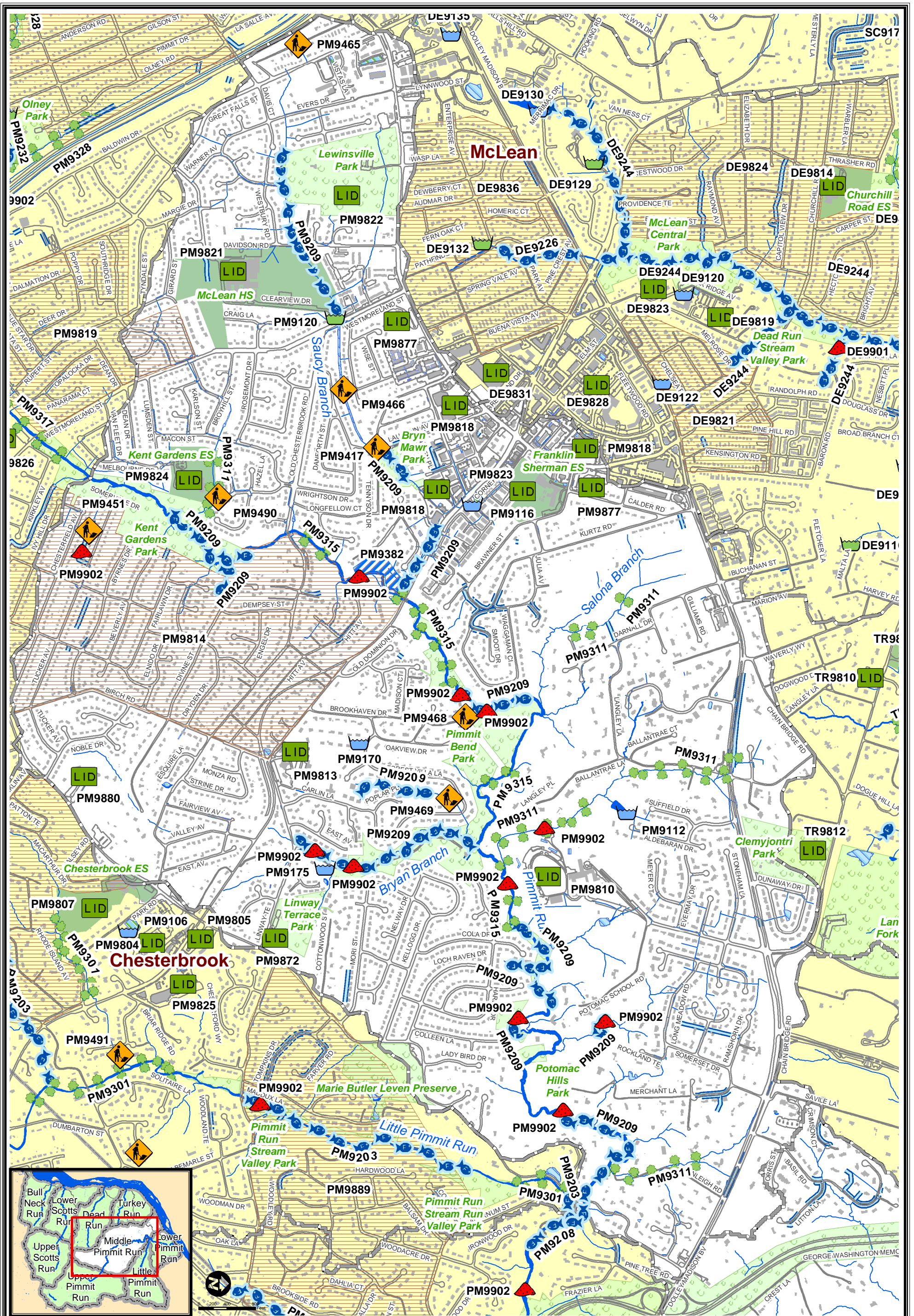
Subwatershed Boundary	Creeks/Streams	Obstruction Impact	Utility Impact	Dump Site Impact	CEM Category	Headcut Height	Stream Impact	On-Site Sewage Disposal System
Roads	Paved Ditch	Minor to Moderate	Minor to Moderate	Minor to Moderate	No Assessment	0.5' to 1' Height	Insufficient Buffer	
Buildings		Moderate to Severe	Moderate to Severe	Moderate to Severe	Stable Channel	1' to 2' Height	Erosion	
		Severe to Extreme	Severe to Extreme	Severe to Extreme	Incised Channel	> 2' Height Headcut symbol"/> > 2' Height		
					Widening Channel			
					Stabilizing Channel			
					Stable Channel			

Map 8.6 Little Pimmit Run and Lower Pimmit Run Subwatershed Stream Geomorphology and Habitat Quality



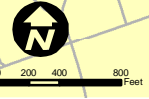
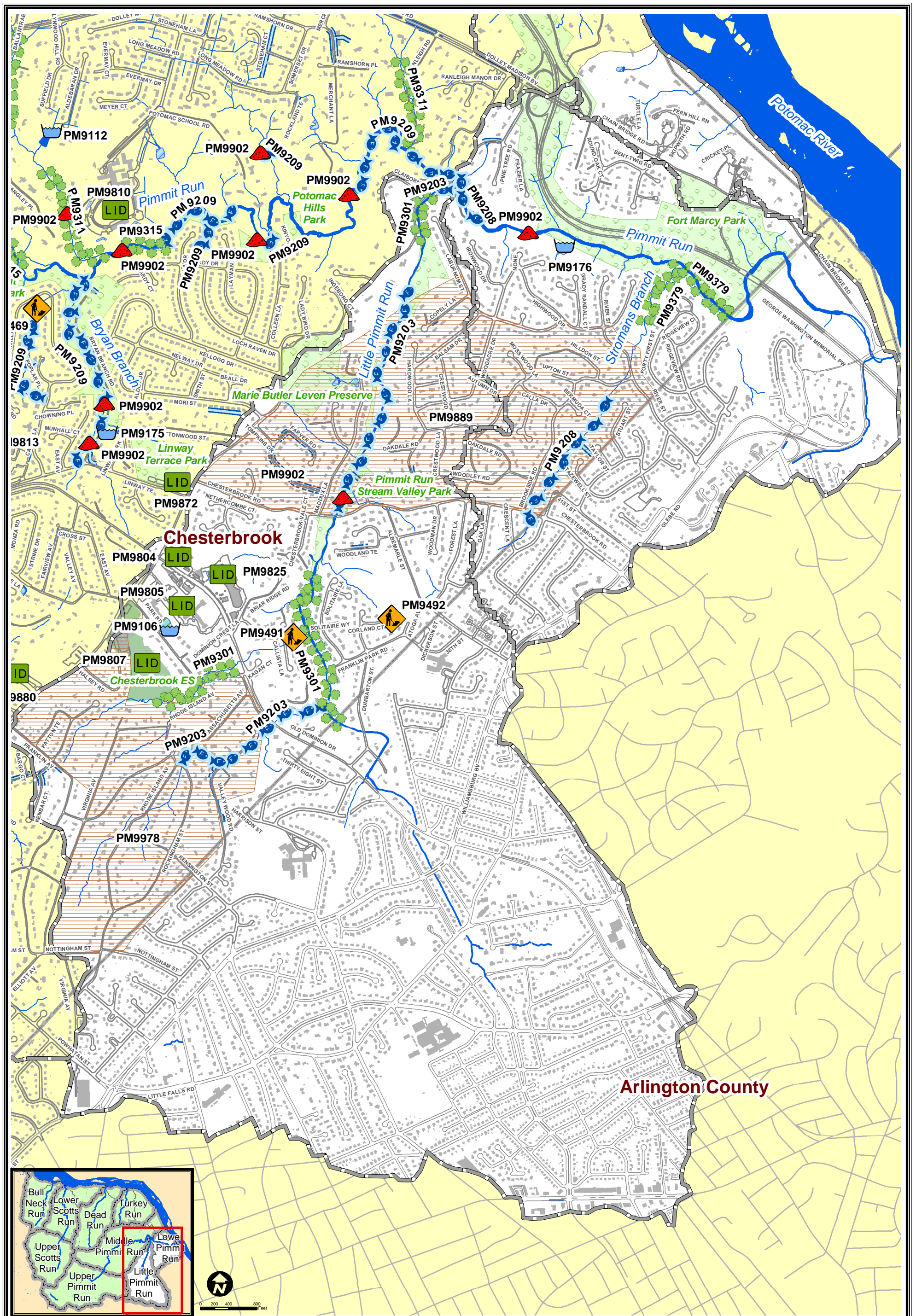
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Map 8.7
Upper Pimmit Run
Watershed Management
Plan Recommendations



<ul style="list-style-type: none"> Subwatershed Boundary Roads Buildings Creeks/Streams Paved Ditch 	<ul style="list-style-type: none"> Park Public School Property Improvement Floodplain Restoration 	<ul style="list-style-type: none"> Dumpsite/Obstruction Cleanup Low Impact Development Strategies BMP Retrofit New BMP 	<ul style="list-style-type: none"> Stream Restoration Buffer Restoration 	<ul style="list-style-type: none"> Dry Ponds Wet Ponds All Other Storm Facility Types 	<ul style="list-style-type: none"> Neighborhood Stormwater Improvement Area
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Map 8.8
Middle Pimmit Run
Watershed Management
Plan Recommendations



Subwatershed Boundary	Park	Dumpsite/Obstruction Cleanup	Stream Restoration	Dry Ponds	Neighborhood Stormwater Improvement Area
Roads	Public School Property	Low Impact Development Strategies	Buffer Restoration	Wet Ponds	
Buildings	Improvement	BMP Retrofit		All Other Storm Facility Types	
Creeks/Streams	Floodplain Restoration	New BMP			
Paved Ditch					

Map 8.9
Little Pimmit and Lower Pimmit Run
Watershed Management
Plan Recommendations