

Catchment ID: T103

#### UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 1 -- Catchment Information

Subwatershed: <u>Tri</u>	ibutary 1						
Location of Catchmen	t Centroid on Al	DC Map:	Year: 2	001	Page: <u>10</u>	Grid:	D10
State Plane Coordinat	tes of Outfall Lo	cation:	X: <u>1</u>	385247		Y: <u>483148</u>	
Closest Road Intersec	ction to Outfall:	Old Chapel Roa	d and Ch	elmont Lan	е		
Outfall SDI ID or Outfa	all Description:	drains to the sou	uthwest e	nd of prope	rty, at the above	intersection	
Objective: Demonstra	ation / Impairme	nt(s) (Sheet 1)	_				
Drainage Area (ac):	5.2		Impervi	ous Area	(ac): <u>2.3</u>		
Percent Impervious:	44%		Soil Re	charge Fa	ctor (S): 0.3	2	
$WQ_v$ (required): $0.7$	19		Re <sub>v</sub> (red	quired): <mark>0</mark> .	06		
Predominant Land Us	e: school		Mean D	epth to G	round Water:	>=5ft	
Sanitary System:	Septic	cipal Sewer	Water S	Supply:	On Site Well	✓ Public Water	
Storm Drainage Sy	stem Within	Catchment					
Piped: <u>0%</u>	Open	Channels:	100%				
Area Drained by Syste	em:	100%					
Location in Catchmen	t: Headwaters	Middle	Lower	<b>✓</b> AII			
Open Channel Lining-	Vegetation:	100%	Riprap: _	0%	Concrete:	0% Other:	0%
Existing IMP(s) / B	MP(s)						
SDI ID:	Type (number	er from Sheets	4 & 5):_		Age:		
Closest Road Intersec	ction to IMP / BN	1P:					
Catchment Area Trea	ted (ac) :		Per	centage C	atchment Trea	ted:	
WQ <sub>v</sub> Provided: □	YES NO	Re <sub>v</sub> Provided:	YES	NO	C <sub>p</sub> Provided	d: YES	□NO
SDI ID:	Type (numbe	er from Sheets	4 & 5):_		Age:		
Closest Road Intersec	ction to IMP / BN	1P:					
Catchment Area Trea	ted (ac) :		Per	centage C	atchment Trea	ted:	
WQ <sub>v</sub> Provided: □	YES NO	Re <sub>v</sub> Provided:	YES	NO	C <sub>p</sub> Provided	d: YES	NO
SDI ID:	Type (numbe	er from Sheets	4 & 5):_		Age:		
Closest Road Intersec	ction to IMP / BN	1P:					
Catchment Area Trea	ted (ac) :		Per	centage C	atchment Trea	ted:	
WQ <sub>v</sub> Provided: □	YES NO	Re <sub>v</sub> Provided:	YES	NO	C <sub>p</sub> Provided	d: YES	□ NO

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## UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 1 -- Catchment Information (concluded)

CATCHMENT SUMMARY			
WQ <sub>v</sub> (provided):	Re <sub>v</sub> (provided) :		
Area Treated (ac):	Impervious Area Treated (ac):		
Area Treated (%):	Impervious Area Treated (%):		
Comments			

Site ID: SOE1 Catchment ID: T103

### UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information

Site Name: Samuel Ogle Elementary School	Address: 4111 Chelmont Lane, Bowie MD, 20715
Site Owner: Board of Education	
State Plane Coordinates of Site Centroid:	X: <u>1385720</u> Y: <u>483326</u> Date: <u>3/25/03</u>
Personnel: PM	Weather: sunny, 70F deg
Area (ac): 2.8	Impervious Area (ac): 1.5
Percent Impervious: 54%	Soil Recharge Factor (S): 0.33
WQ <sub>v</sub> (required): 0.13	Re <sub>v</sub> (required): 0.04
Property Area (ac): 7.9	Property Area Included in Site: 35 %
Amount of Catchment Occupied by Site: _	<u>54</u> %
Storm Drainage System Within Site	
Piped:0% Open Channels: _	
Open Channel Lining - Vegetation:100%	Riprap:         0%         Concrete:         0%         Other:         0%
Existing IMP(s) / BMP(s) (Indentified o	n Page 1, FORM 1, Catchment Information)
	Condition: ☐ Excellent ☐ Good ☐ Average ☐ Fair ☐ Poor
	Condition: Excellent Good Average Fair Poor
	Condition: ☐ Excellent ☐ Good ☐ Average ☐ Fair ☐ Poor
<u> </u>	- Average - Average - Average
Site Information	
Type of Pavement:	rete Gravel Grid Pavers Other
Pavement Condition:	☐ Good ☑ Average ☐ Fair ☐ Poor
Underdrains can be easily directed to existing	ng storm drains or daylighted: ☑ YES ☐ NO
Gutter/Exterior Downspouts Present: [	☐YES ☐ NO
Roof Connected Directly to Storm Drain: [	☐YES ☐ NO
Roof Drains onto Impervious Surface:	YES NO
Obvious Existing Drainage Problems:	☐ Extensive ☐ Moderate ☑ Average ☐ Limited ☐ None
Steep Slopes Present:	☐ Moderate ☐ Average ☐ Limited ☑ None
Existing Landscaping:	☐ Moderate ☑ Average ☐ Limited ☐ None
Mature / Specimen Trees:	☐ Moderate ☑ Average ☐ Limited ☐ None
Area Available for Aboveground BMPs:	☐ Extensive ☑ Moderate ☐ Average ☐ Limited ☐ None
Existing Cover of Potential Aboveground BI	MP Locations:

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# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information (concluded)

Com	merciai / msu	lutional					
Islands Present: ☑ YES ☐ NO			Curb Present Around Island: ✓ YES □ NO				
Ground Level of Island Relative to Pavement:							
Island	Sland Landscaping: Impervious Bare Earth Gravel Grass Mulch Herbaceous Plants Shrubs  Trees (<2 in. DBH) Trees (2 - 6 in. DBH) Trees (>6 in. DBH)						
Trees	s have sufficient	spacing to allow IMPs	✓ YES NO				
Parki	ng area that can	be directed to potential tre	eatment area with little grading:	95%			
SITE	SUMMARY						
$WQ_v$ (provided) :			Re <sub>v</sub> (provide	ed):			
Area Treated (ac) :			Impervious Area Treated (ac):				
Area Treated (%) :		Impervious Area Treated (%):					
Phot	ographs						
No.	450	Description: looking	ng northeast at northwest (front) sid	le of building			
No.	451	Description: looking southeast (note curb cuts)					
No.	452	Description: looking southwest at northwest (front) of building					
No.	453	Description: looking east at northeast side of building					
No.	454	Description: looking south between buildings					
No.	455	Description: looking northeast at bioretention					
No.	456	Description: looking north at southeast side of building					
No.	457	Description: looking northeast between buildings					
No.		Description:					
No.		Description:					
Com	ments						
-							

#### UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information





450 451





452 453





454 455

# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information (concluded)





456 457