

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

Subwatershed: Green Branch						
Location of Catchment Centroid	on ADC Map:	Year:	2001	Page: <u>15</u>	Grid:	G4
State Plane Coordinates of Outfa	Ill Location:	X:	1391560		Y: <u>467173</u>	
Closest Road Intersection to Out	fall: Mitchellville Ro	ad and H	larbour Wa	ay		
Outfall SDI ID or Outfall Descripti	on: outfalls to strea	am south	vest of pro	perty		
Objective: Demonstration / Impa	irment(s) (Sheet 1)	_				
Drainage Area (ac): 26.6		Imperv	ious Area	a (ac): <u>23.</u>	2	
Percent Impervious: 87%		Soil Recharge Factor (S): 0.18				
WQ <sub>v</sub> (required): 1.85		Re <sub>v</sub> (re	equired):	0.33		
Predominant Land Use: commerce	cial	Mean	Depth to	Ground Water:	>=5ft	
Sanitary System: Septic 🛛	Municipal Sewer	Water	Supply:	On Site Well	Public Water	
Storm Drainage System With	in Catchment					
Piped: <u>100%</u> Op	en Channels:	0%				
Area Drained by System:	100%					
Location in Catchment: Headw	vaters Middle	Lower				
Open Channel Lining- Vegetation	n: <u>0%</u>	Riprap:	0%	Concrete:	0% Other:	0%
Existing IMP(s) / BMP(s)						
SDI ID: Type (nu	mber from Sheets	4 & 5):		Age:		
Closest Road Intersection to IMP	/ BMP:					
Catchment Area Treated (ac) :		Per	centage (	Catchment Trea	ted:	
WQ <sub>v</sub> Provided: YES NO	$Re_v$ Provided	: YES	NO	C <sub>p</sub> Provide	d: 🛛 YES	□ NO
SDI ID: Type (nu	mber from Sheets	4 & 5):		Age:		
Closest Road Intersection to IMP	/ BMP:					
Catchment Area Treated (ac) :		Per	centage (	Catchment Trea	ted:	
WQ <sub>v</sub> Provided: YES NO	Re <sub>v</sub> Provided	: YES	NO	C <sub>p</sub> Provide	d: YES	NO
SDI ID: Type (nu	mber from Sheets	4 & 5):_		Age:		
Closest Road Intersection to IMP	/ BMP:					
Catchment Area Treated (ac) :		Per	centage (	Catchment Trea	ted:	
$WQ_v$ Provided: $\Box_{YES}$ $\Box_{NO}$	Re <sub>v</sub> Provided	: Yes		C <sub>p</sub> Provide	d: 🗌 yes	

# 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				

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

Site Name: Target	Address: 4600 Mitchellville Rd., Bowie MD, 20716		
Site Owner: Dayton Hudson Corp.			
State Plane Coordinates of Site Centroid:	X: <u>1391336</u> Y: <u>468469</u> Date: <u>4/15/03</u>		
Personnel: PM	Weather: sunny, 80F deg		
Area (ac): 9.1	Impervious Area (ac): <u>8</u>		
Percent Impervious: 88%	Soil Recharge Factor (S): 0.23		
WQ <sub>v</sub> (required): 0.64	$Re_v$ (required): 0.15		
Property Area (ac): <u>10</u>	Property Area Included in Site: 91 %		
Amount of Catchment Occupied by Site:	<u>34</u> %		
Storm Drainage System Within Site			
Piped: <u>100%</u> Open Channels:			
Open Channel Lining - Vegetation: 0%	Riprap: <u>0%</u> Concrete: <u>0%</u> Other: <u>0%</u>		
Existing IMP(s) / BMP(s) (Indentified	on Page 1, FORM 1, Catchment Information)		
SDI ID:	Condition: Excellent Good Average Fair Poor		
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Site Information			
Type of Pavement:  Bituminous  Con	crete Gravel Grid Pavers Other		
Pavement Condition:  Excellent	Good Average Fair Poor		
Underdrains can be easily directed to exis	ting storm drains or daylighted:		
Gutter/Exterior Downspouts Present:	YES INO		
Roof Connected Directly to Storm Drain:	✓ YES □ NO		
Roof Drains onto Impervious Surface:	YES INO		
Obvious Existing Drainage Problems:	Extensive Moderate Average Limited Vone		
Steep Slopes Present:	Moderate Average I Limited None		
Existing Landscaping:	✓ Moderate		
Mature / Specimen Trees:	Moderate Average Limited INone		
Area Available for Aboveground BMPs:			
Existing Cover of Potential Aboveground E	BMP Locations:       Image: Grass       Image: Landscaped       Gravel       Other Pervious         Image: Pavement       Image: Other Impervious		

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

Commercial / Institutional		
Islands Present: VES INO	Curb Present Around Island: VES INO	
Ground Level of Island Relative to Pavement: Above Deput		
Island Landscaping:  Impervious Bar Trees (<2 in. DBH)	re Earth       Gravel       Grass       Mulch       Herbaceous Plants       Shrubs         Trees (2 - 6 in. DBH)       Trees (>6 in. DBH)	
Trees have sufficient spacing to allow IMPs VES NO		
Parking area that can be directed to potential treatment area with little grading: 100%		
SITE SUMMARY		
WQ <sub>v</sub> (provided) :	Rev (provided):	
Area Treated (ac) :	Impervious Area Treated (ac):	
Area Treated (%) :	Impervious Area Treated (%):	

#### **Photographs**

No.	615	Description: looking west to north end of complex
No.	616	Description: looking east across north side of complex
No.	617	Description: looking south across west side of complex
No.	618	Description: looking southeast along west side of complex
No.	619	Description: looking north at south side of complex
No.	620	Description: looking northwest along stream (upstream)
No.	621	Description: looking northwest at east side of complex
No.	622	Description: looking southwest at east side of complex across parking lot
No.	59	Description: Front of building
No.	60	Description: Rear of building

#### Comments

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





615





617

618



619

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





621





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