

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: 15 Grid: H5					
State Plane Coordinates of Outfall Location:	X: <u>1393548</u> Y: <u>465348</u>				
Closest Road Intersection to Outfall: Robert S. (Crain Highway and Ballpark Road				
Outfall SDI ID or Outfall Description: no SDI ID	- drains to SWM pond southeast to property				
Objective: Demonstration / Impairment(s) (Shee	et 1)				
Drainage Area (ac): 7.3	Impervious Area (ac): 7.0				
Percent Impervious: <u>96%</u>	Soil Recharge Factor (S): 0.26				
WQ _v (required): 0.56	Re _v (required): 0.14				
Predominant Land Use: <u>commercial</u>	Mean Depth to Ground Water: >=5ft				
Sanitary System: Septic Municipal Sewer	Water Supply: On Site Well Vublic Water				
Storm Drainage System Within Catchmer	nt				
Piped: <u>100%</u> Open Channels:	0%				
Area Drained by System: 100%					
Location in Catchment: Headwaters	lle 🗌 Lower 🗹 All				
Open Channel Lining- Vegetation: 0%	Riprap: <u>0%</u> Concrete: <u>0%</u> Other: <u>0%</u>				
Existing IMP(s) / BMP(s)					
SDI ID: <u>17335</u> Type (number from She	eets 4 & 5): <u>16</u> Age:				
Closest Road Intersection to IMP / BMP:	obert S. Crain Highway and Ballpark Road				
Catchment Area Treated (ac) : 7.3	Percentage Catchment Treated: 100%				
WQ _v Provided: YES INO Re _v Provi	ided: ☐ YES ☑ NO C _p Provided: ☐ YES ☑ NO				
SDI ID: Type (number from She	eets 4 & 5): Age:				
Closest Road Intersection to IMP / BMP:					
Catchment Area Treated (ac) :	Percentage Catchment Treated:				
WQ _v Provided: YES NO Re _v Provided:	ided: YES NO C _p Provided: YES NO				
SDI ID: Type (number from She	eets 4 & 5): Age:				
Closest Road Intersection to IMP / BMP:					
	Percentage Catchment Treated:				
WQ_v Provided: \Box YES \Box NO Re _v Provi	ided: YES NO C _p Provided: YES NO				

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

CATCHMENT SUMMARY	
WQ _v (provided):	Re _v (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: Home Depot, Bowie Address: 16500 Ballpark Road, Bowie MD, 20716				
Site Owner: Home Depot Development of Maryland, Inc.	<u>.</u>			
State Plane Coordinates of Site Centroid: X:	1393397 Y: 465878 Date: 4/15/03			
Personnel: <u>PM</u>	Weather: sunny, 80F deg			
Area (ac): <u>6.1</u>	Impervious Area (ac): <u>4.8</u>			
Percent Impervious: 79%	Soil Recharge Factor (S): 0.26			
WQ _v (required): 0.39	Re _v (required): 0.1			
Property Area (ac): 6.1	Property Area Included in Site: 100 %			
Amount of Catchment Occupied by Site: 84	.%			
Storm Drainage System Within Site				
Piped: <u>100%</u> Open Channels: <u>0%</u>	Area Drained by System: 100%			
Open Channel Lining - Vegetation: 0% Riprap:				
Existing IMP(s) / BMP(s) (Indentified on Page 1, FORM 1, Catchment Information) SDI ID: Condition:				
	1: 🗌 Excellent 🔲 Good 🔲 Average 🔲 Fair 🗌 Poor			
	1: 🗌 Excellent 🔲 Good 🔲 Average 🔲 Fair 🗌 Poor			
Site Information				
Type of Pavement: Bituminous Concrete	Gravel Grid Pavers Other			
Pavement Condition:	Average Fair Poor			
Underdrains can be easily directed to existing storm drains or daylighted:				
· <u> </u>	✓ NO			
Roof Connected Directly to Storm Drain: VES	□ NO			
Roof Drains onto Impervious Surface:				
Obvious Existing Drainage Problems:	sive Moderate Average Limited Vone			
Steep Slopes Present: Extensive Moderate	e Average Limited V None			
Existing Landscaping:	e Average 🗹 Limited 🗌 None			
Mature / Specimen Trees:	e Average Limited V None			
Area Available for Aboveground BMPs:				
Existing Cover of Potential Aboveground BMP Loca	tions: ☐ Grass ☐ Landscaped ☐ Gravel ☐ Other Pervious ☐ Pavement ☐ Other Impervious			

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

Commercial / Instit	tutional			
Islands Present: VES INO		Curb Present Around Island: VES INO		
Ground Level of Island Relative to Pavement: Above				
Island Landscaping:	Impervious Bare Earth Trees (<2 in. DBH)	Gravel Grass Mulch Herbaceous Plants Shrubs Trees (2 - 6 in. DBH) Trees (>6 in. DBH)		
Trees have sufficient	spacing to allow IMPs	YES NO		
Parking area that can be directed to potential treatment area with little grading: 95%				
r				
SITE SUMMARY				
WQ_v (provided) :		Re _v (provided):		
Area Treated (ac) :		Impervious Area Treated (ac):		
Area Treated (%) :		Impervious Area Treated (%):		

Photographs

No.	608	Description: looking SE to NW (front) side of building across parking lot
No.	609	Description: looking S to NW (front) side of building across parking lot
No.	610	Description: looking southeast along northeast side of building
No.	611	Description: looking southwest along southeast side of building
No.	612	Description: looking east across SWM pond
No.	613	Description: looking northwest at southeast side of building
No.	614	Description: looking northeast at northwest side of building
No.		Description:
No.		Description:
No.		Description:

Comments

Scuppers present on front of building.

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





608

609



610



611



612

613

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



614