

Catchment ID: UP02

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

Subwatershed:	<b>Upper Patuxent</b>							
Location of Catch	ment Centroid on	ADC Map:	Year:	2001	Page: 4		Grid:	J4
State Plane Coor	dinates of Outfall I	_ocation:	X: <u> </u>	1357218		Y:_	519332	
Closest Road Inte	ersection to Outfall	Laurel Bowie	Road and	Morris Driv	ve			
Outfall SDI ID or	Outfall Description	SDI 55261						
Objective: Demo	nstration / Impairm	ent(s) (Sheet 1	) _					
Drainage Area (ad	c): <u>25.7</u>		Imperv	ious Area	a (ac): <u>1</u>	4.0		
Percent Imperviou	us: <u>55%</u>		Soil Re	echarge F	actor (S): 0	.08		
WQ <sub>v</sub> (required):	1.17		Re <sub>v</sub> (re	quired): (	0.10			
Predominant Land	d Use: parking lot (	commercial)	Mean I	Depth to (	Ground Wate	r: _	0-1 ft	
Sanitary System:	☐ Septic ✓ Mur	nicipal Sewer	Water	Supply:	On Site Well	<b>√</b> P	Public Water	
Storm Drainage	System Within	Catchment						
Piped:100%	<u>6</u> Open	Channels:	0%					
Area Drained by S	System:	100%						
Location in Catch	ment: Headwate	rs Middle	Lower	<b>✓</b> AII				
Open Channel Lir	ning- Vegetation:	0%	Riprap:	0%	Concrete:	0%	Other:	0%
Existing IMP(s)	/ BMP(s)							
SDI ID: <u>55241</u>	Type (numb	er from Sheets	s 4 & 5): <u> </u>	oond	Age:			
Closest Road Inte	ersection to IMP / E	BMP: <u>Laur</u>	el Bowie I	Road and	Morris Drive			
Catchment Area	Γreated (ac) : <u>14</u>	.8	Per	centage C	Catchment Tre	eated:		57%
WQ <sub>v</sub> Provided:	☐YES ☑NO	Re <sub>v</sub> Provided	d: YES	✓NO	C <sub>p</sub> Provid	ded:	YES	✓NO
SDI ID:	Type (numb	er from Sheets	s 4 & 5): _		Age:			
Closest Road Inte	ersection to IMP / E	BMP:						
Catchment Area	Γreated (ac):		Per	centage C	Catchment Tre	eated:		
WQ <sub>v</sub> Provided:	YES NO	Re <sub>v</sub> Provided	d: YES	□NO	C <sub>p</sub> Provid	ded:	YES	□NO
SDI ID:	_ Type (numb	er from Sheets	s 4 & 5): _		Age:			
Closest Road Inte	ersection to IMP / E	BMP:						
Catchment Area	Γreated (ac):		Per	centage C	Catchment Tre	eated:		
WQ <sub>v</sub> Provided:	YES NO	Re <sub>v</sub> Provided	d: YES	□NO	C <sub>p</sub> Provid	ded:	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: SFIT Catchment ID: UP02

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

Site Name: Sport Fit Total Fitness Clubs	Address: 204 Fort Meade Road, Laurel MD, 20707
Site Owner: Laurel Raquet & Health Club Inc.	
State Plane Coordinates of Site Centroid: X	Y: <u>519658</u> Date: <u>4/15/03</u>
Personnel: PM	Weather: sunny, 75F deg
Area (ac): 1	Impervious Area (ac): 0.8
Percent Impervious: 75%	Soil Recharge Factor (S): 0.07
WQ <sub>v</sub> (required): 0.06	Re <sub>v</sub> (required):
Property Area (ac): 1.4	Property Area Included in Site: 71 %
Amount of Catchment Occupied by Site:3	<u>3</u> %
Storm Drainage System Within Site	
Piped:100% Open Channels:0%	<u> </u>
Open Channel Lining - Vegetation: 0% Riprap	:0% Concrete:0% Other:0%
Existing IMP(s) / BMP(s) (Indentified on Page	1 FORM 1 Catchment Information)
	n: ☐ Excellent ☐ Good ☑ Average ☐ Fair ☐ Poor
	n: ☐ Excellent ☐ Good ☐ Average ☐ Fair ☐ Poor
	n: ☐ Excellent ☐ Good ☐ Average ☐ Fair ☐ Poor
	Execution Good Givening
Site Information	
Type of Pavement:	Gravel Grid Pavers Other
Pavement Condition:	✓ Average ☐ Fair ☐ Poor
Underdrains can be easily directed to existing storm	n drains or daylighted:
Gutter/Exterior Downspouts Present:	□NO
Roof Connected Directly to Storm Drain: 💟 YES	<b>☑</b> NO
Roof Drains onto Impervious Surface: YES	✓ NO
Obvious Existing Drainage Problems:	nsive Moderate Average Limited None
Steep Slopes Present:	te Average Limited V None
Existing Landscaping:	te 🗸 Average 🔲 Limited 🔲 None
Mature / Specimen Trees: ☐ Extensive ☐ Modera	te Average  Limited  None
Area Available for Aboveground BMPs:	nsive  Moderate  Average  Limited  None
Existing Cover of Potential Aboveground BMP Loca	tions:

Site ID: SFIT Catchment ID: UP02

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

Com	mercial / Inst	itutional					
Islands Present: ☑ YES ☐ NO			urb Present Around Island:	✓ YES NO			
Grour	nd Level of Islar	nd Relative to Pavement:	Above Equal Below				
Island	Island Landscaping: Impervious Bare Earth Gravel Grass Mulch Herbaceous Plants Shrubs  Trees (<2 in. DBH) Trees (2 - 6 in. DBH) Trees (>6 in. DBH)						
Trees	have sufficient	t spacing to allow IMPs YES	□NO				
Parkir	ng area that car	n be directed to potential treatmen	t area with little grading:	10%			
SITE	SUMMARY						
WQ <sub>v</sub> (provided) :			Re <sub>v</sub> (provided):				
Area Treated (ac) :			Impervious Area Treated (ac):				
Area <sup>·</sup>	Treated (%):		Impervious Area Treated (%):				
Phot	ographs						
No.	557	Description: looking eas	t at south end of building				
No.	558	Description: looking north at west end of building					
No.	559	Description: looking east at north end of building					
No.	560	Description: looking west at north end of building					
No.	561	Description: looking northwest at east side of building					
No.	562	Description: looking west at south side of building					
No.		Description:					
No.		Description:					
No.		Description:					
No.		Description:					
Com	ments	Some of the downspouts dischar	ge directly to the storm drain and	d others onto the			
		ground (pervious).					

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





557 558





559 560





561 562