

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

| Subwatershed: Tributary 4 | | | | |
|--|---|--|--|--|
| Location of Catchment Centroid on ADC Map: | Year: <u>2001</u> Page: <u>15</u> Grid: <u>H2</u> | | | |
| State Plane Coordinates of Outfall Location: | X: <u>1393174</u> Y: <u>472285</u> | | | |
| Closest Road Intersection to Outfall: Robert S. Cr | ain Highway and Belair Drive/Melford Boulevard | | | |
| Outfall SDI ID or Outfall Description: SHA system | - drains to culvert | | | |
| Objective: Demonstration / Impairment(s) (Sheet | 1) | | | |
| Drainage Area (ac): 8.7 | Impervious Area (ac): <u>1.6</u> | | | |
| Percent Impervious: <u>18%</u> | Soil Recharge Factor (S): 0.25 | | | |
| WQ _v (required): 0.15 | Re _v (required): 0.04 | | | |
| Predominant Land Use: paved road | Mean Depth to Ground Water: >=5ft | | | |
| Sanitary System: Septic Municipal Sewer | Water Supply: On Site Well Dublic Water | | | |
| Storm Drainage System Within Catchment | | | | |
| Piped: <u>15%</u> Open Channels: _ | 85% | | | |
| Area Drained by System: 100% | | | | |
| Location in Catchment: Headwaters Middle | Lower I All | | | |
| Open Channel Lining- Vegetation: 0% | Riprap: 100% Concrete: 0% Other: 0% | | | |
| Existing IMP(s) / BMP(s) | | | | |
| SDI ID: Type (number from Shee | ets 4 & 5): Age: | | | |
| Closest Road Intersection to IMP / BMP: | | | | |
| Catchment Area Treated (ac) : | Percentage Catchment Treated: | | | |
| WQ _v Provided: \square YES \square NO Re _v Provide | ed: YES NO C _p Provided: YES NO | | | |
| SDI ID: Type (number from Shee | ets 4 & 5): Age: | | | |
| Closest Road Intersection to IMP / BMP: | | | | |
| Catchment Area Treated (ac) : | Percentage Catchment Treated: | | | |
| WQ _v Provided: \Box YES \Box NO Re _v Provide | ed: YES NO C _p Provided: YES NO | | | |
| SDI ID: Type (number from Shee | ets 4 & 5): Age: | | | |
| Closest Road Intersection to IMP / BMP: | | | | |
| | Percentage Catchment Treated: | | | |
| WQ_v Provided: \Box_{YES} \Box_{NO} Re _v Provide | ed: 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: US301/MD3 and Medford Road | Name: US301/MD3 and Medford Road Address: Medford Road | |
|---|--|--|
| Site Owner: State Highway Administration | | |
| State Plane Coordinates of Site Centroid: | X: <u>1393015</u> Y: <u>471667</u> Date: <u>4/15/03</u> | |
| Personnel: PM | Weather: <u>sunny, 85F deg</u> | |
| Area (ac): 2.4 | Impervious Area (ac): <u>1.5</u> | |
| Percent Impervious: 63% | | |
| WQ _v (required): 0.12 | $Re_v (required): 0.03$ | |
| Property Area (ac): 2.4 | Property Area Included in Site: 100 % | |
| Amount of Catchment Occupied by Site: | <u></u> % | |
| Storm Drainage System Within Site | | |
| | Area Drained by System: <u>100%</u> | |
| | Riprap: <u>100%</u> Concrete: <u>0%</u> Other: <u>0%</u> | |
| | <u> </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 | Icrete Gravel Grid Pavers Other | |
| Pavement Condition: | □ Good □ Average □ Fair □ Poor | |
| Underdrains can be easily directed to exist | | |
| | | |
| | — | |
| Roof Drains onto Impervious Surface: | | |
| Obvious Existing Drainage Problems: | □ Extensive □ Moderate □ Average □ Limited ☑ None | |
| Steep Slopes Present: Steep Slopes Present: | Moderate Average Limited None | |
| Existing Landscaping: | Moderate Average Limited Vone | |
| Mature / Specimen Trees: | Moderate Average Limited None | |
| Area Available for Aboveground BMPs: | Extensive Moderate Average Vilimited None | |
| Existing Cover of Potential Aboveground E | | |

Impervious Area Treated (%):

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

| Commercial / Institutional | | | | | | |
|--|---|--|--|--|--|--|
| Islands Present: YES 🗹 NO | | Curb Present Around Island: | YES NO | | | |
| Ground Level of Island Relative to Pavement: | | | | | | |
| Island Landscaping: | ☐ Impervious ☐ Bare ☐ Trees (<2 in. DBH) | Earth Gravel Grass Mulch Trees (2 - 6 in. DBH) | Herbaceous Plants Shrubs 6 in. DBH) | | | |
| Trees have sufficient spacing to allow IMPs | | | | | | |
| Parking area that can be directed to potential treatment area with little grading: | | | | | | |
| SITE SUMMARY | | | | | | |
| WQ_v (provided) : | | Re _v (provi | ded): | | | |
| Area Treated (ac) : | | Impervious Area Treated | l (ac): | | | |

Photographs

Area Treated (%) :

| No. | 602 | Description: looking south along ditch on east side of ramp |
|-----|-----|---|
| No. | | Description: |

Comments

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



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