

Catchment ID: T404

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

| Subwatershed: | Tributary 4 | | | | | | |
|-----------------------------|----------------------|-------------------------|---------------------|------------|--------------------------|------------------|-----|
| Location of Catch | ment Centroid on | ADC Map: | Year: | 2001 | Page: <u>15</u> | Grid: | G2 |
| State Plane Coor | dinates of Outfall I | Location: | X: _ | 1392678 | <u> </u> | Y: <u>472070</u> | |
| Closest Road Inte | ersection to Outfall | Robert S. Cr | ain Highwa | y and Bela | nir Drive/Melford Boo | ulevard | |
| Outfall SDI ID or | Outfall Description | SHA system | - drains to | culvert | | | |
| Objective: Demo | nstration / Impairm | nent(s) (Sheet | 1) _ | | | | |
| Drainage Area (a | c): <u>6.2</u> | | Imperv | ious Area | a (ac): <u>1.6</u> | | |
| Percent Impervious | us: <u>25%</u> | | Soil Re | echarge F | factor (S): 0.23 | | |
| WQ _v (required): | 0.14 | | Re _v (re | quired): (| 0.03 | | |
| Predominant Lan | d Use: paved road | | Mean I | Depth to | Ground Water: | >=5ft | |
| Sanitary System: | Septic Mur | nicipal Sewer | Water | Supply: | On Site Well | Public Water | |
| Storm Drainage | e System Within | Catchment | | | | | |
| Piped: <u>5%</u> | <u>6</u> Oper | Channels: | 95% | | | | |
| Area Drained by | System: | 100% | | | | | |
| Location in Catch | ment: Headwate | rs Middle | Lower | ✓ AII | | | |
| Open Channel Li | ning- Vegetation: | 100% | Riprap: | 0% | Concrete: 0 | % Other: | 0% |
| Existing IMP(s) | / BMP(s) | | | | | | |
| SDI ID: | Type (numb | per from Shee | ts 4 & 5): _ | | Age: | <u>—</u> | |
| Closest Road Inte | ersection to IMP / E | BMP: | | | | | |
| Catchment Area | Treated (ac): | | Per | centage (| Catchment Treate | d: | |
| WQ _v Provided: | YES NO | Re _v Provide | ed: YES | □NO | C _p Provided: | YES | □NO |
| SDI ID: | Type (numb | per from Shee | ts 4 & 5): _ | | Age: | _ | |
| Closest Road Inte | ersection to IMP / E | BMP: | | | | | |
| Catchment Area | Treated (ac): | | Per | centage (| Catchment Treate | | |
| WQ _v Provided: | YES NO | Re _v Provide | ed: YES | □NO | C _p Provided: | YES | □NO |
| SDI ID: | Type (numb | per from Shee | ts 4 & 5): _ | | Age: | <u> </u> | |
| Closest Road Inte | ersection to IMP / E | BMP: | | | | | |
| | Treated (ac) : | | | | Catchment Treated | d: | |
| WQ _v Provided: | YES NO | Re _v Provide | ed: YES | NO | C _p Provided: | YES | □NO |

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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 | |
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Site ID: MD3A Catchment ID: T404

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

| Site Name: US301/MD3 and Medford Road | Address: Medford Road |
|--|---|
| Site Owner: State Highway Administration | |
| State Plane Coordinates of Site Centroid: | K: <u>1392490</u> Y: <u>472524</u> Date: <u>4/15/03</u> |
| Personnel: PM | Weather: sunny, 85F deg |
| Area (ac): <u>6.2</u> | Impervious Area (ac): 1.5 |
| Percent Impervious: 24% | Soil Recharge Factor (S): 0.24 |
| WQ _v (required): 0.14 | Re _v (required): 0.03 |
| Property Area (ac): 6.2 | Property Area Included in Site: 100 % |
| Amount of Catchment Occupied by Site: 10 | <u>0</u> % |
| | |
| Storm Drainage System Within Site | |
| Piped: <u>5%</u> Open Channels: <u>95</u> | |
| Open Channel Lining - Vegetation:100%_ Ripra | o: <u>0%</u> Concrete: <u>0%</u> Other: <u>0%</u> |
| Existing IMP(s) / BMP(s) (Indentified on Page | 1 FORM 1 Catchment Information) |
| | |
| | On: Excellent Good Average Fair Poor |
| | On: ☐ Excellent ☐ Good ☐ Average ☐ Fair ☐ Poor |
| SDI ID: Condition | On: 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 store | m 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: | ensive Moderate Average Limited V None |
| Steep Slopes Present: | rate Average Limited None |
| Existing Landscaping: | rate Average Limited None |
| Mature / Specimen Trees: Extensive Moder | rate Average Limited 🗹 None |
| Area Available for Aboveground BMPs: | ensive Moderate Average V Limited None |
| Existing Cover of Potential Aboveground BMP Loc | · · |
| - - | Pavement Other Impervious |
| | |

Site ID: MD3A Catchment ID: T404

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

| Islands Present: YES NO Curb Present Around Island: YES NO |
|---|
| 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 spacing to allow IMPs YES NO Parking area that can be directed to potential treatment area with little grading: SITE SUMMARY WQv (provided): Rev (provided): Area Treated (ac): Impervious Area Treated (ac): Area Treated (%): Impervious Area Treated (%): Photographs No. 607 Description: Iooking west along entrance ramp to southbound lane No. Description: No. Description: No. Description: No. Description: No. Description: |
| Trees (<2 in. DBH) |
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| No. Description: No. Description: No. Description: |
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| No Description: |
| Comments |
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UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information



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