



Storm Water Best Management Practice Information

Facility Name: _____

Date: _____

Owner Name: _____

Address: _____

Property Add. _____

City, State, Zip: _____

- BMP Type (circle one) :**
- | | |
|-----------------------------------|-------------------------------|
| 3.06 Retention Pond | 3.11 Bio-Retention |
| 3.06-2 Retntn Pond w/ Aquatic Bch | 3.12 Intermittent Sand Filter |
| 3.07 Extended Detention Basin | 3.13 Grassed Swale |
| 3.08 Detention Pond | 3.14 Vegetated Filter Strip |
| 3.09 Constructed Smwr Wetland | 3.15 Manufactured BMP |
| 3.10A Infiltration Basin | Type: _____ |
| 3.10B Infiltration Trench | |

GPIN Number: _____

Tax Parcel Number: _____

Latitude: _____ Longitude: _____

Is the BMP located within an RPA or RMA (circle one)? RPA / RMA / NO

Watershed (circle one):

- Poquoson River - HUC CB21
- Back River/Brick Kiln Ck - HUC CB22
- Skimino Creek - HUC YO65
- Carter Creek - HUC YO66
- Queens Creek - HUC YO67
- King Creek - HUC YO68
- Wormley Creek - HUCYO69
- Chick. River/Yarmouth Ck - HUC JL28
- Powhatan Creek - HUC JL31
- College Creek - HUC JL34
- Skiffes Creek - HUC JL35
- James R / Warwick Ck - HUC JL38

Total Area: _____

Area Draining into BMP (Acres)

- Multi Family Residential: _____
- Residential: _____
- Commerical: _____
- General Industrial: _____
- Light Industrial: _____
- Agriculture: _____
- TOTAL: _____

Receiving Stream: _____

Inspection Frequency (circle one)

- Monthly
- Annually
- Bi-Monthly
- Every Other Year
- Quarterly
- Greater Than Every Other Year
- Semi-Annually
- Other: _____

Impervious Cover

Acres _____
Percent _____

Maintenance Frequency (circle one)

- Monthly
- Annually
- Bi-Monthly
- Every Other Year
- Quarterly
- Greater Than Every Other Year
- Semi-Annually
- Other: _____

Pollutants Removed

Phosphorous lb/yr.: _____
Nitrogen lb/yr.: _____

COUNTY USE

Site No. (Hansen #) _____

Maintenance Agreement? Yes / No

Located Within an Urbanized Arc Yes / No

Status? Pending / Active

Date of Observed Status: _____