ANNUAL INSPECTION REPORT FORM

NEW: As of 03/20/2013 ALL Stormwater Permits will use this form for Annual Inspections

Annual Inspections shall be completed between the conclusion of spring snow melt and June 15, and the inspection report shall be submitted by July 15th of each year (or by July 30th if performed by a utility of municipality pursuant to a duly adopted storm water management ordinance)

release refer to the <u>Authorization to Discharge</u> for specific information regarding the finispection, and reporting requirements.	equency of maintenance
Permit Number:	
Project Name:	
 Has ownership changed since previous authorization? \[\] N \[\] Y - If yes, please application available at http://www.vtwaterquality.org/stormwater/docs/sw_tra Has project name changed since previous authorization? \[\] N \[\] Y - If yes, atta Has amount of impervious area changed since previous authorization? \[\] N \[\] rexplanation Has the project been constructed? \[\] N \[\] Y-if yes continue to Part I, if no, skip terms and conditions including operating fees, are applicable. 	nsfer-ap.pdf ch explanation Y - If yes, attach
Part I- Maintenance Inspection Checklist	
Please consider the items listed below:	
 Are there any vegetated areas that require mowing or other maintenance? Next explanation and schedule for mowing or maintenance to be completed. Do catch basins need maintenance or sediment removed from sumps? Next explanation and schedule for maintenance or cleaning to be completed. To the best of your knowledge, have there been any illicit discharges to the syst would include dumping of oil, gas, detergent, vehicle wash water, etc)? Next explanation and preventative measures taken. Has there been any re-routing of stormwater to avoid the system? Next explanation of the system? 	Y - If yes, attach an em (illicit discharges Y - If yes, attach an
 explanation. Was any erosion noted during inspection (for example in areas of exposed soil is pond berms? Y - If yes, provide explanation and schedule for repair. Was any accumulation of sediment noted in the basins, ponds, or constructed we yes, provide an explanation and schedule for cleaning. Is there any additional maintenance or repairs needed at this time? Y - I 	etlands? N Y - If
explanation and schedule for maintenance or repairs to be completed.	yes, provide an

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Part II- Statement of Compliance (check only one below) Based on the above observations, and to the best of my knowledge, this report can serve as confirmation that the stormwater system is being maintained and operated in general conformance with the approved plans and the discharge permit referenced above, and that the stormwater system is in good operating condition. Based on the above observations, and to the best of my knowledge, this report can serve as notification that the stormwater system is not being maintained and operated in general conformance with the approved plans and the discharge permit referenced above, and that the stormwater system is not in good operating condition. If checked, attach an explanation noting any deficiencies as well as a schedule for correction of the deficiencies. Note: Any deficiencies noted during inspection shall be corrected as soon as possible, but not later than sixty (60) days after detection). Part III- Signatures Signature of Inspector (May be owner, authorized rep. or designer) Title Print or Type Name and Address

Inspector's Contact Phone and/or Email

Date of Inspection

[INCOMPLETE FORMS WILL BE RETURNED]

Please mail this completed form to:

DEC – Watershed Management Division Stormwater Management Program 1 National Life Drive, Main 2 Montpelier, VT 05620-3522

Or email to: anr.wsmdstormwatergeneral@state.vt.us

Additional information can be found at: http://www.watershedmanagement.vt.gov/802-828-1535