

# Annual Stormwater Control Measure (SCM) Inspection Report

## DRY POND

Project Name: \_\_\_\_\_ Inspection Date: \_\_\_\_\_

SCM Location: \_\_\_\_\_ SCM ID Number: \_\_\_\_\_

*(If applicable and as labeled on Town-approved Construction Plans)*

**Code Key:**

<b>N/A = Not Applicable</b>	<b>M = Monitor (potential for future problem)</b>
<b>NP = Not a Problem</b>	<b>WN = Work Needed (not consistent with approved plans)</b>



**INFLOW POINTS**

Assessment	Code	Comments
Obstruction: vegetation/debris/sediment		
Structural condition		
Erosion/undercutting		
Dissipator pad condition		
Other (describe)		

**FOREBAY**

Assessment	Code	Comments
Sediment/debris accumulation		
Side slope erosion		
Invasive vegetation		
Other (describe)		

**MAIN TREATMENT AREA**

Assessment	Code	Comments
Standing water ( >5 days after storm)		
Sediment/debris accumulation		
Plants are dead, diseased, or dying ( <i>Replace such plants as necessary per original approved construction plans.</i> )		
Bare soil/erosive gullies		
Invasive vegetation		
Other (describe)		

**EMBANKMENT**

Assessment	Code	Comments
Erosion and/or loss of dam material		
Shrubs/trees present		
Animal burrows		
Grass cover is eroding/unhealthy		
Signs of seepage on downstream face		
Other (describe)		

**OUTLET DEVICE**

Assessment	Code	Comments
Obstruction: vegetation/debris/sediment		
Structural condition		
Erosion/undercutting		
Dissipator pad condition		
High-flow bypass (if applicable)		
Other (describe)		

**MISCELLANEOUS**

Assessment	Code	Comments
Trash/debris		
Access		
Vandalism		
Fence condition (if applicable)		
Fish/wildlife observations		
Signage (if applicable)		
Other (describe)		

**PHOTOGRAPHS**

Attach color digital photographs of the site and SCMs including a caption describing each photo.

**ADDITIONAL COMMENTS**


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