

BMP INSPECTION & REPORTING

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Spring 2010 Storm Water Workshop

What Triggers an Inspection?



Triggers

Complaints

MS4 Compliance

Intergovernmental Agreements

Ordinance



A photograph of a stormwater pipe opening in a grassy area. The pipe is a large, light-colored metal pipe with a circular opening, surrounded by a bed of grey stones. The surrounding area is covered in dry, brown grass and some bare branches. In the background, there is a brick building and a dark-colored car parked on a paved area. The sky is overcast.

Who Can Perform An
Inspection?

It Depends

Bioretention / Infiltration

Vegetation – Ecologist or RLA

Soils – CST or PSS

Structures/Elevations – PE or RLS



Wet Basin

Soils or Clay Liners – CST, PSS or Geotechnical Engineer
Structures or Synthetic Liners – PE or RLS
Sedimentation or Erosion Issues



Underground Storage

Confined Space Issues
Structures- PE or RLS
Sedimentation



Constructed Wetlands

Vegetation – Ecologist or RLA

Structures– PE or RLS

Soils – CST or PSS

Water - PH

