CHECKLIST FOR INSPECTION OF BIORETENTION SYSTEM / TREE FILTERS			
Location:			
Inspector:			
Date:			
Time:			
Site Conditions:			
Days Since Last Rain Event:			
Inspection Items	Satisfactory (S) or Unsatisfactory (U)		Comments/Corrective Action
1. Initial Inspection After Planting			
Plants are stable, roots not exposed	S	U	
Surface is at design level, no evidence of preferential flow/shoving	S	U	
Inlet and outlet/bypass are functional	S	U	7
2. Debris Cleanup (1 time/year minimum, Spring/Fall)	•		
Litter, leaves, and dead vegetation removed from the system	S	U	
Prune/mow vegetation	S	U	
3. Standing Water (1 time/year and/or after large storm even	ents)		
No evidence of standing water after 24-48 hours since rainfall	S	U	
4. Vegetation Condition and Coverage			
Vegetation condition good with good coverage (typically > 75%)	S	U	
5. Other Issues			
Note any additional issues not previously covered.	S	U	
Corrective Action Needed			Due Date
1.			
2.			
3.			
Inspector Signature			Date