Vegetated Channel Checklist for Annual Maintenance Inspection

BMP ID:								Date:
Site/Pro	ject Name:							
specific struct		1P). As	each BMF	P is diffe ugh all r	rent, per nay not l	form a con	nprehensive ins	naustive list of inspection items for any pection of the facility and list all items found
FF MFI PF NF N/A	Fully Functional (No Problems Found) = Pass for Inspection Minor Functional Issues, Pass for Inspection Partially Functional (Repairs Needed) = Fail the Inspection Not Functional (Repairs Needed) = Fail the Inspection Not Applicable							
1. Minor	1 . Minor Functional Issues (MFIs) can be corrected during routine maintenance throughout the year.							
2. Partially Functional (PF) and Not Functional (NF) status for any checklist components requires a failed inspection. BMP inspector will re-visit the site for a follow-up inspection to ensure deficiencies are repaired.								
Assessment		Code Status (Select Only One (✓)						Comments
		FF	MFI	PF	NF	N/A POINT		
Obstruction vegetation	on: n/debris/sediment				LOVV	POINT	•	
Erosion/undercutting								
Displacement/blockage of inlet or rip-rap, aprons, fabric, etc.								
Pipe condition								
Other/Cor	nments							
			ENTIR	E LEN	IGTH	OF CHA	NNEL	
Trash deb	ris							
Bare soil/erosive gullies								
Sediment accumulation								
Vegetation length: (too short/too tall)								
Invasive vegetation								
Erosion/d	amage to outlet							
Other/Comments								

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BMP ID:	Date:
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PHOTOGRAPHS: Attach at least four digital color photographs of the site	e and BMP features. Include
captions describing the photographs.	
ADDITIONAL COMMENTS:	

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BMP ID: Date:
Site/Project Name:
Inspection Results:
☐ PASS / CERTIFIED INSPECTION FOUND NO PROBLEMS, AS IT RELATES TO THE FUNCTIONALITY OR PUBLIC SAFTEY ASPECTS OF THE BMP.
PASS / CERTIFIED/MINOR ISSUES WHICH CAN BE CORRECTED THROUGH ROUTINE YEAR ROUND MAINTENANCE
INSPECTION FOUND MINOR PROBLEMS THAT ARE <u>NOT</u> HAVING AN IMPACT ON THE CURRENT FUNCTIONALITY OR PUBLIC SAFETY ASPECTS OF THE FACILITY. HOWEVER, LEAVING THESE PROBLEMS UNADDRESSED WILL IMPAIR THE BMP LONG TERI FUNCTIONALITY.
☐ FAIL (REPAIRS CAN BE COMPLETED WITHIN 90 DAYS)
INSPECTION FOUND APPARENT PROBLEMS WHICH NEED IMMEDIATE ATTENTION. COMPLETE THE REPAIR AND/OR MAINTENANCE ITEMS NOTED ON THIS INSPECTION CHECKLIST WITHIN 90-DAYS. A RE-INSPECTION PRIOR TO OR AT THE 90-DAY INTERVAL WILL BE CONDUCTED TO ENSURE REPAIRS ARE MADE. FAILURE TO REPAIR THE STORMWATER BMP AFTER 90-DAYS WILL RESULT IN ENFORCEMENT ACTIONS.
☐ FAIL (REPAIR PLAN MUST BE INITIATED WITHIN 30 DAYS)
INSPECTION FOUND THE BMP NOT FUNCTIONAL AND IN A MANNER THAT SIGNIFICANTLY DIFFERS (NEGATIVELY) FROM TH ORIGINAL DESIGN PLANS, OR IS IN A STATE OF DISREPAIR OR FUNCTIONAL FAILURE. A REPAIR PLAN INCLUDING THE REPAIR NOTED ON THIS INSPECTION CHECKLIST SHALL BE CREATED IMMEDIATELY. REPAIR PLANS NOT CREATED IMMEDIATELY WII RESULT IN ENFORCEMENT ACTIONS. INIATE THE REPAIR PLAN WITHIN 30 DAYS. A RE-INSPECTION AT THE 30 DAY INTERVAL WILL BE CONDUCTED TO ENSURE THE REPAIR PLAN IS INITIATED. FAILURE TO INITIATE THE REPAIR PLAN TO THE STORMWABMP AFTER 30 DAYS WILL RESULT IN ENFORCEMENT ACTIONS.
Inspection Signature: Based upon my inspection of this Stormwater BMP, I hereby certify that to the best of my knowledge, the Stormwater Best Management Practice inspected is (CHECK ONE ONLY)
■ IN COMPLIANCE
NOT IN COMPLIANCE
with the original or most recent approved design plans, maintenance standards, and the terms and conditions of the approved Operations and Maintenance Agreement (if applicable).
Signature
Inspection by (print):
Signature:
Date: