Date: July, 2012

To: Urban Stormwater Workgroup

From: Norm Goulet, Chairman

Re: Revised Principles and Protocols for Urban Stormwater BMP

Verification.

This memo presents further revisions on the approach to verify the performance of urban BMPs in the Bay watershed, based on extensive discussion at the February and March USWG meetings, additional written comments by local and state partners, and internal discussions of three expert panels.

USWG members are requested to take two actions on this draft at the next meeting in April.

First, members are asked to indicate which verification principles they support in Part C of this memo, and which should be deferred pending further discussion by an ad-hoc Urban BMP Verification Committee (UBVC) later this Summer and Fall.

Second, members are requested to comment on the proposed process to develop more specific verification protocols outlined in Part D of this memo, and provide input on the charge and membership of the UBVC.

Part A. Why the Bay Partners Are Developing a Verification Framework

Given the ever increasing importance that accounting for implemented practices is taking on within the partnership—Bay TMDL reasonable assurance, two-year milestones, offsets, tradable credits—the Partnership must agree to a framework whereby we can have both expanded tracking and reporting of practices AND verifiable confidence in the outcome of those implemented practices.

The implementation, tracking, and reporting of pollution reductions practices and technologies has been at the center of the Partnership's Bay restoration efforts for close to three decades. Within the past two years, there have been numerous requests for and now commitments to improving the accountability of actions taken to install technologies and implement practices which prevent or reduce the loads of nutrients and sediment to Chesapeake Bay and its tidal tributaries and embayments.

- The Citizens Advisory Committee has repeatedly called on the Partnership to provide for transparent and open verification of cost shared as well as non-cost shared best management practices tracked and reported by the watershed's seven jurisdictions.
- The President's Chesapeake Bay Executive Order Strategy committed the U.S.
 Department of Agricultural (USDA) and the U.S. Environmental Protection Agency

(EPA) to develop and implement "mechanisms for tracking and reporting of voluntary conservation practices and other best management practices installed on agricultural lands" by July 2012.

- Within its Chesapeake Bay Independent Evaluation Report, the National Research Council's (NRC) panel put forth a series of five specific science-based conclusions all focused on their key finding that "accurate tracking of BMPs is of paramount importance because the CBP relies upon the resulting data to estimate current and future nutrient and sediment loads to the Bay."
- The 2010 Chesapeake Bay TMDL's Appendix S outlines the common elements from which EPA expects the watershed jurisdictions to develop and implement offset programs.

Part B. Background on Verification of Urban Stormwater BMPs

As part of the development review process, localities in the Chesapeake Bay typically conduct a post-construction inspection of stormwater BMPs to ensure that they are functional, maintain project engineering files and inspect them periodically to ensure they are still performing.

Phase 1 and Phase 2 communities have NPDES MS4 permit conditions which require them to have programs and staff in place to ensure that maintenance inspections are done according to a prescribed cycle. The frequency of maintenance inspections ranges from 3 to 5 years, depending on the permit status of the jurisdiction.

In addition, most MS4 communities have an annual reporting requirement, and often provide aggregate information on the number and type of BMPs that are installed during the reporting period.

Consequently, an inspection framework currently exists in much of the watershed which can be adapted to provide the foundation for a reliable BMP reporting, tracking and verification system. However, several problems need to be overcome to develop an effective system:

- Larger MS4 communities have an existing urban BMP inventory that numbers in the thousands, with hundreds more being added each year.
- Most Ms4s currently do not report all of the individual BMP information needed by the state to prepare the input deck for the Chesapeake Bay Watershed Model (CBWM), such as Chesapeake Bay Program (CBP) BMP classification, drainage area served, geographic location and year of installation.
- Very few localities have digitized their individual BMP files and integrated them within a spreadsheet and/or GIS system.
- In the absence of good geo-spatial data, the prospect for double counting of BMPs is significant, particularly when multiple BMPs of different ages are located within same drainage area. In other cases, BMPs that have failed or don't really meet the CBP BMP definition are counted when they should not be.

- Most non-MS4 localities have little experience in reporting BMP implementation data for new development to the state and no experience in reporting BMPs for existing development (e.g., retrofits). This is particularly true for communities that are not covered by a MS4 permit.
- Several urban BMPs are implemented outside the local development review process, and therefore may not be properly counted or reported (e.g., street sweeping, reforestation, urban fertilizer management, tree planting and stream restoration). Localities will need to internally coordinate with multiple agencies and/or departments to accurately report this BMP data.
- Most localities do not currently report on voluntary BMPs that are installed by homeowners or watershed groups, even if they provide them financial or other incentives to do so.
- Most Bay states are just now developing tracking systems to aggregate the BMPs reported by individual localities, and several have not been able to keep up with BMP information submitted by 70 to 400 MS4s in their jurisdiction.
- Up to now, few states have allocated sufficient staff resources to fully enforce MS4
 permit maintenance conditions, verify that local BMP information is accurate, and cull
 out BMPs from the CBWM input deck that are no longer achieving their intended
 nutrient or sediment removal rate.
- Some urban BMPs are installed in non-regulated areas in the watershed (i.e., not
 covered by MS4 permits). Consequently some of these communities may not have all of
 the legally required BMP inspection and maintenance provisions found in MS4
 communities. As a consequence, BMP reporting and verification may be challenging in
 non-MS4 communities, particularly in smaller communities with limited staff resources.
- Perhaps the greatest weakness of the current system is that current post construction
 and maintenance inspection efforts are not oriented toward verifying the actual
 pollutant removal performance of the BMP in the field. Instead, local inspections
 primarily focus on whether a BMP was installed per design, and that its future condition
 will not cause harm to public safety and/or cause nuisance problems in the community.
 Consequently, it will be necessary to develop improved inspection guidelines that utilize
 visual indicators to verify that the hydrologic performance of the BMP is adequate to
 still achieve the intended nutrient and sediment removal rate.
- The current explicit assumption is that nearly all structural urban BMPs are permanent
 in nature. This means that a twenty year old wet pond keeps on performing in
 perpetuity. Consequently, BMP review panels have tended to discount the removal rates
 for these practices to account for their age, diminished capacity and lack of
 maintenance.
- Lastly, the paradigm on an individual urban BMP is changing as Bay states implement new stormwater performance standards. Going forward, new development sites will be

served by a system of many different credits, disconnections and micro-practices. An expert BMP panel has been convened on how to report these new composite BMPs, but localities are struggling with how to adapt their current BMP maintenance programs to effectively inspect the condition and performance of distributed LID practices.

Part C Recommended Principles for Urban BMP Reporting, Tracking and Verification

The following 16 principles should guide the urban BMP verification process in each of the Bay States:

- 1. Verification is Different Depending on Which Types of Urban BMPs are Considered. The urban sector has nearly 20 different urban BMPs, with more BMPs being added every year. The need for verification differs among each type of BMP, but they can be generally classified into four broad categories:
 - a. Traditional engineered stormwater BMPs that were historically installed through a local stormwater plan review process
 - b. New runoff reduction BMPs that will be implemented to meet new state stormwater performance standards in the future and also go thru the local stormwater review process
 - Non-structural or operational BMPs that are typically applied by a municipal agency
 - d. Stormwater retrofits and restoration practices designed and installed by localities to treat existing impervious cover.

Note: The Urban BMP Verification Committee of the USWG will work on specific protocols for each class of urban BMPs during 2012, in coordination with the CBP Verification Expert Panel.

- 2. Key Role of Maintenance in Performance. Regular inspections and maintenance of BMPs are critical to ensure their pollutant removal performance is maintained and extended over time, as well as maintain other local design objectives (e.g., flood control, public safety, stream protection and landscape amenity). Therefore, the core verification principle is to ensure that BMPs are installed and maintained properly over their design life to qualify for their pollutant removal rates. To ensure BMPs are installed and maintained properly there should be protocols for (1) the cycle for field verification of BMPs and (2) the process for BMP downgrades
- 3. Utilize Existing MS4 Framework. The existing MS4 inspection and maintenance framework for hundreds of communities in the Bay watershed should be the foundation of any BMP reporting and verification system for the Bay TMDL. Ongoing BMP reporting and maintenance inspections requirements in MS4 permits may need to be adjusted slightly to verify BMP performance, but the modifications should be limited to reduce the administrative burden for local and state agencies.
- 4. Removal Rate Tied to Visual Inspections. The basic concept is that urban BMPs will have a defined time-frame in which the pollutant removal rate applies, which can be

renewed or extended based on a visual inspection that confirms that the BMP still exists, is adequately maintained and is operating as designed.

Note: Appendix A provides a template for an inspection form to quickly assess urban BMP performance in the field using simple visual indicators. This approach was refined and tested through an extensive analysis of BMPs located in the James River Basin of the Chesapeake Bay watershed. More detail on the methods and results can be found in Hirschman et al (2009). The basic form can be modified or adapted to meet the unique BMP terminology and design criteria employed in each Bay jurisdiction. The UBVC will look into other visual indicator methods as well.

5. BMP Verification as Adaptive Management. The purpose of verification is to maintain or expand the pollutant removal performance of existing and future local stormwater infrastructure assets. Field assessments are used to identify which BMPs are working well and which ones require preventative or corrective maintenance to maintain their function. In addition, field verification enables local governments to analyze their historical inventory of private and public stormwater BMPs to identify which individual projects present the best opportunities for additional nutrient reduction through retrofits or restoration of existing BMPs.

The real world data collected on actual BMP performance also enables local and state agencies to improve the next generation of BMPs in an adaptive management process. This process can isolate the specific site conditions, design features and maintenance tasks that influence BMP longevity and performance, and incorporate these into improved design specifications, review and inspection procedures and maintenance requirements. Future BMP expert panels would review such data to determine if these improved BMPs would qualify for a higher removal rate.

- 6. Sub-Sampling of BMP Inventory. The intent of the visual indicator approach is to isolate the design and maintenance problems that are impairing BMP performance in the field and take corrective actions (not only for the individual BMP being inspected, but also to improve the design and maintenance regimes of future BMPs). With this in mind, MS4 and non-MS4 communities may elect to reduce the scope of their visual inspections by sub-sampling a representative fraction of BMPs in their local BMP inventory (subject to approval by their state).
- 7. BMP Reporting Must Be Consistent with CBP Standards Each state has a unique system to report BMPs as part of their MS4 permit. In some cases, states are still developing and refining their BMP reporting systems. Consequently, it may not be possible or even desirable to implement a Bay-wide BMP reporting format. However, to get credit in the context of CBWM progress runs, states will need to report BMP implementation data using CBP-approved rates or methods, reporting units and geographic location (consistent with NEIEN standards), and periodically update data based on the local field verification of BMPs.
- 8. *Initial Verification of BMP Installation*. MS4s will need to verify that urban BMPs are installed properly, meets or exceeds the design standards for its CBP BMP classification,

and is functioning hydrologically as designed prior to submitting the BMP for credit in the state tracking database. This initial verification is provided either by the BMP designer or the local inspector as a condition of project acceptance, as part of the normal local stormwater BMP plan review process. From a reporting standpoint, the MS4 community should outline the BMP review and inspection procedures it has in place and indicate if adequate staff is available to implement them.

- 9. MS4 BMP Recordkeeping. MS4s should maintain a more extensive engineering project file for each urban BMP project installed (i.e., construction drawings, digital photos, inspection records, and maintenance agreement, etc). As-built surveys may also be needed for some classes of urban BMPs in some communities. The project file should be maintained for the lifetime for which the BMP removal credit will be claimed. Localities are encouraged to develop a GIS-based BMP tracking system in order to schedule routine inspections and maintenance activities over time.
- 10. Recommended Cycle for Field Verification of Urban BMPs. Local inspectors should perform field verification at least once under their MS4 permit (typically 3 to 5 years). It is recommended that these rapid investigations of visual indicators would be integrated as part of routine stormwater BMP inspections required under their MS4 NPDES permits.
- 11. Suggested Process for BMP Downgrades. If the field inspection indicates that a BMP is not performing to its original design, the localities would have a defined time frame (e.g., one year) to take corrective maintenance or rehabilitation actions to bring it back into compliance. If the facility is not fixed during the defined timeframe, the pollutant reduction rate for the BMP would be eliminated, and the locality would report this to the state in its annual MS4 report. If corrective maintenance actions were verified for the BMP at a later date, the MS4 could take credit for it then.
- 12. Special Procedures for Urban BMPs Installed in Non-MS4s. Several states such as PA and WV are expected to have considerable development occurring in non-MS4s communities, which tend to be very small in size and fairly new to stormwater BMP review. The Work Group acknowledges that these non-MS4s currently may not have all of the regulatory authority to fully meet the BMP verification principles outlined in this memo.

Note: The UBVC will analyze alternative verification approaches that may be used by non-MS4s until they are able to develop greater verification capacity.

13. Special Procedures for Urban BMPs Used for Offsets, Mitigation and Trading. Some urban BMPs are built to offset, compensate or otherwise mitigate for impacts caused by development elsewhere in the watershed. Examples include stream restoration mitigation and stormwater retrofit offsets when full compliance with stormwater performance standards is not possible at a new development site.

In other cases, urban BMPs may be built for purposes of trading nutrient credits within a community or a state. Special procedures need to be developed in both cases to prevent double counting of BMPs. In addition, states and localities may elect to require

more frequent BMP field inspection for these types of projects to assure they are meeting their intended nutrient reduction objectives.

Note: The UBVC will coordinate with the Trading and Offsets Work Group to develop special verification procedures for this category of BMPs.

- 14. State Oversight of Local BMP Reporting. To provide accountability, Bay states should audit a subset of local BMP project files, analyze local maintenance inspection records, or conduct joint field BMP inspections to verify performance thru MS4 Permit requirements. The state oversight process needs to be transparent and publicly accessible so that NGOs, watershed groups and other stakeholders can be confident that BMP implementation is real.
- 15. *EPA Review of State Verification Oversight*. EPA Region 3, under its existing NPDES MS4 permit oversight role, would periodically review the implementation of state BMP verification protocols to ensure they are being effectively implemented.
- 16. Review and Verification of CBP BMP Accounting: The accounting methods and verification procedures used by the Bay Program must be clear and transparent so that local governments and the states can readily understand how urban BMPs reported are being used to calculate pollutant reductions in the Bay Model. Better communication among the Bay Program and its state and local government partners will help to improve BMP reporting and ensure a fair representation of State and local program implementation.

Part D. Process to Develop More Specific Verification Protocols for Individual BMPs

The recommended approach is for the Work Group to set up an ad-hoc Urban BMP Verification Committee (UBVC) to implement the preceding principles and develop specific protocols for each of the four classes of CBP-approved urban BMPs. The UBVC would coordinate with the CBP Verification Expert Panel and Urban BMP Expert Panels, and report back to the Work Group with its recommendations in 2012.

The UBVC will consist of local and state representatives who have responsibility for BMP reporting and inspection, as well as other stakeholders with experience in BMP implementation. The initial charge of the UBVC will be to:

- Develop verification protocols for urban BMPs that are not subject to a current or pending expert panel:
 - o Class 1 BMPs
 - o Class 3 BMP (street sweeping)
- Recommend alternative verification protocols for non-MS4 areas
- Examine verification issues for urban BMPs built for offsets, mitigation and trading
- Recommend efforts to stream line reporting and verification to reduce local fiscal impact, while retaining reasonable assurance that the BMPs are performing effectively

- Ensure the reporting and verification protocols are compatible with NEIEN, state tracking systems, and the CBWM.
- Consider other visual indicators [this role was stated on page 5]

The UBVC and the BMP Expert Panels would divide up the work of developing verification protocols for different urban BMPs for each of the four classes of BMPs.

 The UBVC would have the lead role to define the verification protocols for all Class 1 EPA-approved BMPs. These include the engineered stormwater BMPs in the Table below.

Class 1 Traditional Stormwater BMPs

This class includes traditional engineered stormwater BMPs that are typically installed through a local and/or state stormwater plan review process, and subsequently inspected by local stormwater authority, and reported in MS4 annual reports. These BMPs have a defined pollutant removal rate that has been established through an expert panel process and are CBP approved

BMP	Type
Wet Ponds	Filtering Practices
Constructed Wetlands	Bioretention
Dry Detention Ponds	Permeable Pavement
Dry Extended Detention Ponds	Grass Channels
Infiltration	Bio-swales

Key issues in developing a verification protocol: Some BMP types in this class may have different design life, longevity or failure rate. This class also includes the oldest BMPs, so there is a higher probability that some suffer from design/maintenance problems that impair their performance. If practices are well designed/regularly maintained, they should perform well for decades.

2. The **Performance Standard Expert Panel** will take the lead in for new runoff reduction practices installed to meet new state stormwater performance standards on new development or redevelopment project, as defined in the table below. In the event the Panel cannot reach consensus on selected verification issues, it may elect to send them to the UBVC for final resolution.

Class 2 New Runoff Reduction Practices

This class includes LID, ESD and runoff reduction BMPs that will be implemented to meet new state stormwater performance standards in the future. Multiple practices and credits are typically applied to new development and redevelopment sites. The practices are typically installed through a local and/or state stormwater plan review process, and subsequently inspected by local stormwater authority, and reported in MS4 annual reports. The maintenance needs for this class are still being developed, and localities are struggling with inspection effort. An Expert Panel is currently working on a detailed verification protocol, for this class of practices, and should be done in April

BMP Tupe

Treated Acres to the New State Specific Stormwater Performance Standard

Comment [MEG1]: WV has only one MS4 with a stormwater performance standard right now, but it appears that Class 1 BMPs are being used to meet the standard. Would we get credit for these treated acres under Class 1 or Class 2? Treated Acres to the New State-Specific Redevelopment Performance Standard Key issues in developing a verification protocol: Non-complying projects, Non-Ms4 areas, development of visual indicators.

The **UBVC** will take the lead on resolving outstanding reporting and verification issues associated with the street sweeping practice, whereas **future Expert Panels** will have the lead on the other non-structural or operational BMPs that are typically applied by a municipal agency, as shown below.

Class 3 Non-Structura	l or Operational BMPs
This class includes less structural or o	operational urban BMPs that are
typically "installed" by a municipal a	gency whose effort wax and wane
from year to year due to local budget	considerations. Many communities
are struggling with how to report the	
reports	m, and not often included in 11204
BMP Type	Panel ?
вин туре	runet:
Urban Fertilizer Management	Yes
Street Sweeping	Yes, but did not address verification
Tree Planting	Yes
Illicit Discharge Elimination	Yes
Key issues in developing a verificatio	n protocol: A lot

Current Expert Panels will take the lead in devising verification protocols for stormwater retrofits, stream restoration and other urban watershed restoration practices, as shown below:

Class 4 BMPs to Treat Existing Development	
This class of practices are applied often applied to development and are typically designed and built i	treat existing throuah bu a municipal
agency	3 3 1
BMP Type	Panel ?
Stormwater Retrofit	Yes
Stream Restoration	Yes
Reforestation	No*
* may be developed in 2012 or 2013 by Forestry	Work Group

Appendix A Example of Visual Indicators Used to Verify BMP Performance Adapted from Hirschman et al (2009)

The Center for Watershed Protection has updated a form to quickly assess urban BMP performance using simple visual indicators. This approach was refined and tested through an extensive analysis of hundreds of BMPs located in the James River Basin of the Chesapeake Bay watershed. More detail on the methods and results can be found in Hirschman et al (2009).

It is recommended that these rapid investigations be conducted during every other routine stormwater BMP inspection conducted by a locality in order to verify BMP performance. In many cases, the locality may choose to sub-sample their existing inventory of stormwater practices to gain better information.

The basic form can be modified or adapted to meet the unique BMP terminology and design criteria in each Bay state.

FACILITY ID:		DATE:/		ASSESSED BY:		
NAME:	_				HANDHELD/	
Address:				_	GPS ID:	
Рното IDs:						
SECTION 1- BACKGROUND INFOR	RMATION (GIS)				
BMP Type:		(010)		YEAR CONSTRUCTED:		
☐ Dry Detention Pond	Dry Swale		■ Wetland			
Extended Detention Pond	Wet Swale		Level Spreader	OWNERSHIP		
☐ Wet Pond	Grass Chann	iel	☐ WQ Inlet	☐ Public ☐ Private ☐ Unknown		
☐ Filter (specify:)	Dry Well		☐ Proprietary Device			
☐ Infiltration (specify:)	Permeable P	avement	Other			
Check if structure is underground	Bioretention					
			ERIZATION		ara 🗆 = 11	
			Discerned from: Pl		GIS Field	
CONTRIBUTING DRAINAGE AREA (% land use Industrial Commercial			Suburban/Res	WATER QUALITY VOL (FROM DESIGN PLAN):	(ft ³)	
Forested Institutional	Golf cours		Park	(PROM DESIGN PEAN).	(11)	
Crop Pasture	Other:	_				
SECTION 2- FIELD VISIT						
Rain in last 48 hrs?	Evi	dence of high	water table (e.g., excessiv	ssive soil saturation)?		
	Dı	ESIGN ELE	EMENTS			
	D WQ STORA	GE VOL:	HYDRAULIC	DESIGN STORM(
Length:(ft)(ft ³))		CONFIGURATION	☐ Water Qualit		
Width:(ft)			☐ On-line Facility ☐ Off-line Facility	☐ Flood Contro		
Surface Area:(ft ²)			Off-fine Facility	Channel Prot	ection	
Depth of WQ storage(ft)				Unknown		
BMP SIGNAGE: (check all that apply)						
□ None □ Flood Warning □ Public Property □ Do Not Mow	П:	Stormwater E Other:	ducation No Tr	espassing	dlife Habitat	
I unite Property Bo Not Mow	OUTLE		CTERISTICS			
PRIMARY OUTLET N/A – infiltration v			Riser Weir Larg	ge Storm Overflow \(\square\) Or	oen channel	
STRUCTURE:						
OUTLET FEATURES:	Rack Pon	d Drain 🔲	Inverted outlet pipe I	Hooded outlet Anti-vo	rtex device	
Perforated pipe	Gravel Diap	hragm 🔲	Micropool outlet	ltiple outlet levels		
Outlet includes						
OUTLET STRUCTURE Erosion at Outlet:		-	derate Severe			
CONDITIONS: Outlet Clogging:		-	derate Severe			
Structural Problems:						
	ed storm sewe	r Surface	e channel	☐ Other:		
OUTFALL: Unknown						
Active Erosion: None Slight None Trash: None Slight None				□None □Slight □Mod		
Trash: None Slight None				□None □Slight □Mod □None □Slight □Mod		
Sedifficitation. Livone Listight Liv	Touerate [[S	EVELE	Other wy Problems:	DOME DIBIRE DIMOR	eratesevere	
Emergency Spillway Type:	Riser Overfl	ow 🗌 Wei	r 🗌 Other:			
	SOIL OR FILTER MEDIA					

Soil mix Organic material Avg. depth of sedime		□ N/A □ U	in) Large Stone(in) nknown Comments:
Is the soil homogenous		W LJaiii	
		ETATION	
GENERAL OBSERVA			v up to low Outlet):
☐ Landscaped	TO TO	=	D. I.I.
Aquatic Be		_	Ponded water Other:
☐ Invasive S _I	Peeres	Bare Soil	ShrubsN/A
☐ Plant Diver		Mulch	Emergent wetland
			Other(in)
Rate degree of shading	of BMP Surface Area by trees: Well Sh		☐ No Shading ☐ N/A
	INLET CHA	ARACTERISTICS	
INLET #1: Diameter/Width:	TYPE OF INLET: Open Channel	*	Elevation difference between bottom of inlet and BMP surface:
(in)	Sheet Flow Curb Cut Oth	er:	(in)
INLET SUBMERSION:	INLET CONDITIONS:		Comments:
☐ Complete	Inlet Erosion ☐None ☐Slight	☐Moderate ☐Severe	
☐ Partial	Inlet Clogging None Slight	☐ Moderate ☐ Severe	
None	Structural Problems None Slight	☐Moderate ☐Severe	
INLET #2: Diameter/Width: (in)	TYPE OF INLET: Open Channel Sheet Flow Curb Cut Oth	Closed Pipe	Elevation difference between bottom of inlet and BMP surface:(in)
INLET SUBMERSION:	INLET CONDITIONS:		Comments:
☐ Complete	Inlet Erosion None Slight	☐Moderate ☐Severe	Comments.
☐ Partial	Inlet Clogging None Slight	☐Moderate ☐Severe	
None	Structural Problems None Slight	☐Moderate ☐Severe	
	Pret	REATMENT	
TYPE OF PRETREATME	ENT (check all that apply)	PRETREATMENT FUNC	
None	Grass Filter Strip	Is pretreatment function	
☐ Sediment Forebay	(ft ³) Plunge Pool? Stone Diaphragm	Is sediment removal ne Signs of pretreatment b	cessary? Yes No
Riprap Channel or			ent from pretreatment to BMP? Yes No
		organ or now or seams	Severity: Slight Moderate Severe
	GENER	RAL DESIGN	, _ ;
BMP FEATURES (check			
☐ Maintenance Acces	underdrain Underdrain	_	
Fence	Clean Out	Pond	
☐ Multi-cell ☐ Micropool	Observation Well Is water present in obse	Othe	er:
☐ Impermeable Liner			
CONVEYANCE THROUGH			
☐ No Defined Channe	el		
Low Flow Channel	Low Flow Channel Is BMP designed with a Permanent Pool? Yes No		
☐ Concrete ☐ Er	roded Earthen Other	_	
Length of Shortest Flox	w Path: (ft)		

			Perfori	MANCE			
GENERAL P	ROBLEMS: (che	ck all that apply)					
☐ Maintenar	ice Needed	□E	rosion at Embankm	ents	Perma	anent P	ools not stable
☐ Water By	oass of Inlet	□ E	rosion within Facili	ty	☐ Inaded	quate v	egetation
☐ Water By	oass of Outlet	☐ Deposition within Facility ☐ Dead or Diseased Vegetation			ased Vegetation		
☐ Incorrect l	☐ Incorrect Flow Paths ☐ Inappropriate Ponding of Water ☐ Too many invasive plants				vasive plants		
Short-circ	Short-circuiting of treatment mechanism			•			
	fective treatment		logged Media		_		ural components
_	pretreatment	_	nappropriate media	material	_	_	(Note:)
Others							
WATER QUAI	LITY IN FACILITY		11 1	EVIDENC			
Algae		None □Slight □Mo	derate Severe		Geese		
Odor							
Turbio		None □Slight □Mo		Г	Mosquitoes		
Color	. —	Normal Abnorma	_		BMP Alteration		
Pro	BLEM	1=None	2 - FE	EW	3 – SEVERAL		4-SEVERE
			Δ few pieces		Trash accumulation	near	Lots of trash in BMP or
Тъ	ASH	No evidence of tras	throughou	t BMP	inlet/outlet		BMP used for storage
RMDRAN	K EROSION	No noticeable erosio	Slight er		Moderate erosion		Banks severely eroded,
DIVII DAN	K EROSION	140 noticeable cross	< 5% of bank	affected	~15% of bank affect	cted	>25% of bank affected
		No sediment	Areas of mino	r sediment	Areas of some		Lots of deposition
SEDIMENT	DEPOSITION	deposition	deposit		deposition, may b		resulting in pond bottom
		•	1-3% BMP su	rface clope	severe near inlet/out	tiets	clogging
SUR	FACE	0-1% BMP surface	or steeper slo		3-5% BMP surface s		>5% surface slope;
SL	OPE	slope	check da		with no check dan	ns,	
SIDE	SLOPES	BMP side slopes 3: or flatter	BMP side sl	opes 2:1	Steep BMP side slo	ppes	Risk of side slope failure
STRUG	CTURAL	No evidence of structural damage	Minor proble bank slump channe	, eroded	Moderate structur problems –failur pending		Structural failures (e.g., bank failure, blowout)
Visi	BILITY	High visibility, nea high-traffic areas			Limited visibility, r low traffic areas		No visibility, behind buildings or fences
ACCES	SIBILITY	Maintained access area for vehicles	Access area d but not mai		Access for vehicles designated	not	Access for vehicles not possible
	EG	No mowing in/around BMP	Mowing alo edges but are mow in BM	eas of no	Mowed turf vegetat	tion	BMP bottom has large areas of bare soil
Co	OVER	Dense plant cover (>75%)	Plant co 50-75		Some plant cover 25-50%	r,	Sparse vegetative cover (<25%),
	TREES	Healthy and established	Slightly st	ressed	Stressed		Dead
VEG	GROUND COVER	Healthy and established	Slightly st	ressed	Stressed		Dead
HEALTH	SHRUBS	Healthy and established	Slightly st	ressed	Stressed		Dead
	EMERGENT WETLAND	Healthy and established	Slightly st	ressed	Stressed		Dead
OVERALI	PERFORMAN	NCE SCORE (circle	e one number)				
	nt design and		lesigned, but is	BMP is ad	lequately designed,	D-	or BMP design, severe
	n, no general		or has a few		problems with		rformance problems or
	ith performanc		ce problems		nance are noted	pe	failure
10	9	8 7	6	5	4	3	2 1
10	9	0 /			4	3	<u> </u>
			FIELD N	NOTES			

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GOOD OR INTERESTING DESIGN FEATURES:			
<u>Рното #'s:</u>			
POOR OR PROBLEMATIC DESIGN FEATURES: PHOTO #'S:			
SECTION 3 – DESIGN PLAN VERIFICATION PLAN AVAILABLE: As-built Other:			
Do field observations match design plans/as-builts? Describe any differences.			
Soil type in facility N/A Yes No If no, describe:			
Pretreatment type and size \(\subseteq N/A \) Yes \(\subseteq No \) If no, describe:			
Signage N/A Yes No If no, describe:			
Low-flow channel N/A Yes No If no, describe:			
Dimensions/volume N/A Yes No If no, describe:			
Inlet type, #, and sizing N/A Yes No If no, describe:			
Outlet type, #, and sizing N/A Yes No If no, describe:			
Vegetation composition N/A Yes No If no, describe:			