

Revised Stormwater Pollution Prevention Plan Annual Training

Bureau of Waste Management Services

April 2019



Why did the SWPPP change?

- The June 2014 Notice of Intent (NOI) for the 12SW permit resulted in MDE classifying all WMS facilities as:
 - Subsector L1 Active landfill with a refuse disposal permit.
 - Subsector N1 Scrape recycling and waste recycling facility.
- This classification was incorrect and required, at a minimum, quarterly Benchmark monitoring of stormwater discharges for TSS, COD, Aluminum, Copper, Iron, Lead and Zinc at each WMS facility, and data reporting into NetDMR (EPA's NPDES compliance monitoring and reporting network).



When was the classification error discovered?

- MDE approved the SWPPPs for WMS facilities on August 15, 2014, triggering compliance within 30 days.
- WMS did not come into full compliance until October 2017 when it reported its first round of Benchmark monitoring data to NetDMR.
- The classification error was under discussion within WMS at that time.



What is our new classification?

- After informal conversations with EPA and MDE, WMS submitted a revised NOI and SWPPP for each facility on June 19, 2018.
- MDE approved, as submitted, WMS revised NOIs and SWPPPs on December 7, 2018.
- The revised NOIs reclassified Glen Burnie and Deale as: Subsector L3 – Closed landfill without a refuse disposal permit, and Subsector N2 – Source separated recycling facility.
- Millersville was reclassified as: Subsector L1 Active landfill with a refuse disposal permit, and Subsector N2 – Source separated recycling facility.



How does the new classification affect us?

- The new classification "eliminates" quarterly Benchmark monitoring and NetDMR reporting for all stormwater ponds and outfalls except for Pond #9 at Millersville.
- Quarterly visual monitoring will continue except the number of outfalls monitored will be significantly reduced because they are now classified as substantially identical outfalls.
 Millersville has been reduced from 11 to 8 outfalls; Glen Burnie from 9 to 2 outfalls; and, Deale remains unchanged.
- All other requirements including routine and quarterly inspections, annual comprehensive inspections, spill reporting and employee training remain unchanged.



How is the New SWPPP Organized

The New SWPPP Tracks the 12SW Permit Requirements for Developing a SWPPP

- 1.0 Introduction
- 2.0 Pollution Prevent Team
- 3.0 Site Description
- 4.0 Potential Pollutant Sources



How is the New SWPPP Organized (Continued)

- 5.0 Stormwater Control Measures
- 6.0 Schedule and Procedures
- 7.0 SWPPP Certification
- 8.0 Modification to the SWPPP
 - ** Figures and Appendices

	Department	of Public Works
		raining
Group;	CRC-4324	5 Special Collections 4337
Training topic:	Distracted	122
Date of training:	April 25.	2019 Bour Use of Spotte
Training presented by (printed name & signature):		Eric Pindell C. Stevens
Attendees print	ted name:	Signature
Michael Queen	-	Rhil R
Clarke Ster		Asterins
Michael Tasker		Michael Jaska
Tonather Rossets		40 2
Ronnie Stews		Kung (
Danne Stews	(10	Marini MM
Robert Mercett	ne	n WH
My Nov	0	M d 1/1
Vernon Osbo		1112,111
	reen (Den Betle
DAVIS Sec		() - 9 Seed
	-	
\		

Michael Porath & Mark Morris were also in attendence Tarpina Loads & the SWPPP were discussed.



Revised Stormwater Pollution Prevention Plan Annual Training

Bureau of Waste Management Services

March 2019



Why did the SWPPP change?

- The June 2014 Notice of Intent (NOI) for the 12SW permit resulted in MDE classifying all WMS facilities as:
 - Subsector L1 Active landfill with a refuse disposal permit.
 - Subsector N1 Scrape recycling and waste recycling facility.
- This classification was incorrect and required, at a minimum, quarterly Benchmark monitoring of stormwater discharges for TSS, COD, Aluminum, Copper, Iron, Lead and Zinc at each WMS facility, and data reporting into NetDMR (EPA's NPDES compliance monitoring and reporting network).



When was the classification error discovered?

- MDE approved the SWPPPs for WMS facilities on August 15, 2014, triggering compliance within 30 days.
- WMS did not come into full compliance until October 2017 when it reported its first round of Benchmark monitoring data to NetDMR.
- The classification error was under discussion within WMS at that time.



What is our new classification?

- After informal conversations with EPA and MDE, WMS submitted a revised NOI and SWPPP for each facility on June 19, 2018.
- MDE approved, as submitted, WMS revised NOIs and SWPPPs on December 7, 2018.
- The revised NOIs reclassified Glen Burnie and Deale as: Subsector L3 – Closed landfill without a refuse disposal permit, and Subsector N2 – Source separated recycling facility.
- Millersville was reclassified as: Subsector L1 Active landfill with a refuse disposal permit, and Subsector N2 – Source separated recycling facility.



How does the new classification affect us?

- The new classification "eliminates" quarterly Benchmark monitoring and NetDMR reporting for all stormwater ponds and outfalls except for Pond #9 at Millersville.
- Quarterly visual monitoring will continue except the number of outfalls monitored will be significantly reduced because they are now classified as substantially identical outfalls.
 Millersville has been reduced from 11 to 8 outfalls; Glen Burnie from 9 to 2 outfalls; and, Deale remains unchanged.
- All other requirements including routine and quarterly inspections, annual comprehensive inspections, spill reporting and employee training remain unchanged.



How is the New SWPPP Organized

The New SWPPP Tracks the 12SW Permit Requirements for Developing a SWPPP

- 1.0 Introduction
- 2.0 Pollution Prevent Team
- 3.0 Site Description
- 4.0 Potential Pollutant Sources



How is the New SWPPP Organized (Continued)

- 5.0 Stormwater Control Measures
- 6.0 Schedule and Procedures
- 7.0 SWPPP Certification
- 8.0 Modification to the SWPPP
 - ** Figures and Appendices

Class Roster / Sign-In Sheet - 4312 - Landfill Disposal & Maintenance



Course Name: Storm Water Prevention Pearl Begin: 0700

End: Location:

Notes:

Trainer: MAKK MORNIS

MARCH 13

			Students	2019	
Personnel Name	Number	Group			
			Job Role(s)	Student Signature / Date	Status
Brown, Joel	30239	4312 - Disposal & Maintenance	Senior Equipment Operator	And Am	Enrolled
Cully, Christopher E	21053	4312 - Disposal & Maintenance	Maintenance Worker II	Marc C. H.	Enrolled
Day, Marcus	35403	4312 - Disposal & Maintenance	Maintenance Worker II	Chins Carlly	Enrolled
Gipson, Timothy	19982	4312 - Disposal & Maintenance	Senior Equipment Operator	Mary Jan	Enrolled
Gravatt, Michael	11905	4312 - Disposal & Maintenance	Environmental Technician	177	Enrolled
Hall, Daniel W	21016	4312 - Disposal & Maintenance	Senior Equipment Operator	plan	Enrolled
Harriss, Michael C	20920	4312 - Disposal & Maintenance	Maintenance Worker II	Jany Well	Enrolled
Kilby, William	31447	4312 - Disposal & Maintenance	Senior Equipment Operator	The state of the s	Enrolled
Llanes, Domingo	24421	4312 - Disposal & Maintenance	Senior Equipment Operator	Men of	Enrolled
Lunghi, Michael	16950	4312 - Disposal & Maintenance	Environmental Technician	or all	Enrolled
Morris, Mark	33617	4312 - Disposal & Maintenance	Engineer II	10011	Enrolled
Porath, Michael	34075	4312 - Disposal & Maintenance	Solid Waste Disposal&Maint Mgr	An An	Enrolled
Reed, Neil	35466	4312 - Disposal & Maintenance	Senior Equipment Operator	Mungal de de	Enrolled

Class Roster / Sign-In Sheet

ANNE ARUNDEL COUNTY

Course Name:

Course Number: Course Version:

CRS0001869

Begin: End: 7/19/2018 7:00 AM

7/19/2018 7:30 AM

Session ID: 2606 Notes:

Document Version:

Trainer:

Location: Capacity: 21

			Students		
Personnel Name	Number	Group	Job Role(s)	Student Signature / Date	Status
Richards, Timothy	33410	4312 - Disposal & Ma	intenance Landfill Manager	P	Enrolled
Richardson, Edward E	18620	4312 - Disposal & Ma	intenance Senior Equipment Operator	Ed Richarder	Enrolled
Shinski, Clarence W	18119	4312 - Disposal & Ma	intenance Senior Equipment Operator	al Common	Enrolled
Slemmer, Francis	24230	4312 - Disposal & Ma	intenance Maintenance Worker I	come Lui	Enrolled
Stancliff, Keith A	21057	4312 - Disposal & Ma	intenance Maintenance Worker I	16 11 A Sta 11 11	Enrolled
Zirnhelt, Michael	11057	4312 - Disposal & Ma	intenance Landfill Manager	11000	Enrolled

Class Roster / Sign-In Sheet - 4310 Equipment Maintenance



Course Name:

MARCH 13th 2019

SWPPP

Begin: End:

700 AM

Location: MYLF

Notes:

Trainer: MARK MORRIS

Personnel Name Number Group Job Role(s) Student Signature / Date Status Soehm, Robert 24194 4310 - Equipment Maintenance Solid Waste Equip Maint Superv Storekeeper II Ditch, Brian E 14263 4310 - Equipment Maintenance Solid Waste Mechanic Hayes, Tommy 00000 4310 - Equipment Maintenance Contractural Automotive Mechanic I McNicholas Jr, James P 10948 4310 - Equipment Maintenance Welder Automotive Mechanic II McNicholas Jr, James P 10948 4310 - Equipment Maintenance Automotive Mechanic II McNicholas Jr, James P 10948 4310 - Equipment Maintenance Automotive Mechanic II				Students		
John, Robert 24194 4310 - Equipment Maintenance Solid Waste Equip Maint Superv John Starton 31172 4310 - Equipment Maintenance Storekeeper II John Starton 31172 4310 - Equipment Maintenance Solid Waste Mechanic John Starton 31172 4310 - Equipment Maintenance Solid Waste Mechanic John Starton 31172 4310 - Equipment Maintenance Solid Waste Mechanic John Starton 31172 4310 - Equipment Maintenance Contractural John Starton 31172	ersonnel Name	Number	Group	Job Role(s)	Student Signature / Date	Ctatus
Automotive Mechanic Solid Waste Mechanic Solid Wast	oehm, Robert	24194	4310 - Equipment Maintenance	Solid Waste Equip Maint Superv		Status
Ages, Tommy 00000 4310 - Equipment Maintenance Contractural Automotive Mechanic Welder 14263 4310 - Equipment Maintenance Contractural Automotive Mechanic I Welder	ymer, Sharon	31172	4310 - Equipment Maintenance	Storekeeper II		
Inge, Jr, Donald J 19001 4310 - Equipment Maintenance Automotive Mechanic I CNicholas Jr, James P 10948 4310 - Equipment Maintenance Welder Welder	tch, Brian E	14263	4310 - Equipment Maintenance	Solid Waste Mechanic	Bun Edin	
Nicholas Jr, James P 10948 4310 - Equipment Maintenance Welder	ayes, Tommy	00000	4310 - Equipment Maintenance	Contractural	A RHa	
Marki Joseph I. Same Same Same Same Same Same Same Same	inge, Jr, Donald J	19001	4310 - Equipment Maintenance	Automotive Mechanic I	Don a la	
inski, Joseph L 20796 4310 - Equipment Maintenance Automotive Mechanic II	Nicholas Jr, James P	10948	4310 - Equipment Maintenance	Welder	AMC	
	ninski, Joseph L	20796	4310 - Equipment Maintenance	Automotive Mechanic II	Con me	
					60"	



Revised Stormwater Pollution Prevention Plan Annual Training

Bureau of Waste Management Services February, 2019



Why did the SWPPP change?

- The June 2014 Notice of Intent (NOI) for the 12SW permit resulted in MDE classifying all WMS facilities as:
 - Subsector L1 Active landfill with a refuse disposal permit.
 - Subsector N1 Scrape recycling and waste recycling facility.
- This classification was incorrect and required, at a minimum, quarterly Benchmark monitoring of stormwater discharges for TSS, COD, Aluminum, Copper, Iron, Lead and Zinc at each WMS facility, and data reporting into NetDMR (EPA's NPDES compliance monitoring and reporting network).



When was the classification error discovered?

- MDE approved the SWPPPs for WMS facilities on August 15, 2014, triggering compliance within 30 days.
- WMS did not come into full compliance until October 2017 when it reported its first round of Benchmark monitoring data to NetDMR.
- The classification error was under discussion within WMS at that time.



What is our new classification?

- After informal conversations with EPA and MDE, WMS submitted a revised NOI and SWPPP for each facility on June 19, 2018.
- MDE approved, as submitted, WMS revised NOIs and SWPPPs on December 7, 2018.
- The revised NOIs reclassified Glen Burnie and Deale as: Subsector L3 – Closed landfill without a refuse disposal permit, and Subsector N2 – Source separated recycling facility.
- Millersville was reclassified as: Subsector L1 Active landfill with a refuse disposal permit, and Subsector N2 – Source separated recycling facility.



How does the new classification affect us?

- The new classification "eliminates" quarterly Benchmark monitoring and NetDMR reporting for all stormwater ponds and outfalls except for Pond #9 at Millersville.
- Quarterly visual monitoring will continue except the number of outfalls monitored will be significantly reduced because they are now classified as substantially identical outfalls.
 Millersville has been reduced from 11 to 8 outfalls; Glen Burnie from 9 to 2 outfalls; and, Deale remains unchanged.
- All other requirements including routine and quarterly inspections, annual comprehensive inspections, spill reporting and employee training remain unchanged.



How is the New SWPPP Organized

The New SWPPP Tracks the 12SW Permit Requirements for Developing a SWPPP

- 1.0 Introduction
- 2.0 Pollution Prevent Team
- 3.0 Site Description
- 4.0 Potential Pollutant Sources



How is the New SWPPP Organized (Continued)

- 5.0 Stormwater Control Measures
- 6.0 Schedule and Procedures
- 7.0 SWPPP Certification
- 8.0 Modification to the SWPPP
 - ** Figures and Appendices

Course Name: 4323 - Northern Recycle Center Trainer: Mark Montis

Training Topic:
Storm Water Pollution Prevention Plan
End Time: 1:00 pm
End Time: 1:00 pm
Notes:
Location: NRC

			Students	
Personnel Name	Number	Group .	Job Role(s)	Student Signature / Date
Cugle, Bradley W	23147	4323 - Northern Recycling Center	Equipment Operator III	Grad Circl.
Diggs, Dion D	18841	4323 - Northern Recycling Center	Equipment Operator III	
Fare, Travis H	15138	4323 - Northern Recycling Center	Solid Waste Crew Supervisor	Jan Jos
Foca, Dominic A	24246	4323 - Northern Recycling Center	Maintenance Worker I	
lenry, Jonathan	34488	4323 - Northern Recycling Center	Maintenance Worker I	lenoth War
lolland, Roderic T	20936	4323 - Northern Recycling Center	Equipment Operator II	Consthus Henry
ollaway, Paris	31311	4323 - Northern Recycling Center	Maintenance Worker II	D. MM 31.010
larshall, Timothy	12315	4323 - Northern Recycling Center	Equipment Operator III	DO:23
lorris, Mark	33617	4312 - Disposal & Maintenance	Engineer II	Mall 2/1
ossetti, Jonathan	21081	4337 - Special Collections	Solid Waste Supervisor	Mari - 41
ussell, Andrew L	24144	4323 - Northern Recycling Center	Equipment Operator II	
veitzer, Daniel K	31274	4323 - Northern Recycling Center	Equipment Operator II	
nompson III, Amos	31275	4323 - Northern Recycling Center	Maintenance Worker II	Q 710 711
oodworth, Clint A	15128	4323 - Northern Recycling Center	Maintenance Worker I	mas I merparty
	A THE RESIDENCE OF THE PARTY OF			



Revised Stormwater Pollution Prevention Plan Annual Training

Bureau of Waste Management Services

March 2019



Why did the SWPPP change?

- The June 2014 Notice of Intent (NOI) for the 12SW permit resulted in MDE classifying all WMS facilities as:
 - Subsector L1 Active landfill with a refuse disposal permit.
 - Subsector N1 Scrape recycling and waste recycling facility.
- This classification was incorrect and required, at a minimum, quarterly Benchmark monitoring of stormwater discharges for TSS, COD, Aluminum, Copper, Iron, Lead and Zinc at each WMS facility, and data reporting into NetDMR (EPA's NPDES compliance monitoring and reporting network).



When was the classification error discovered?

- MDE approved the SWPPPs for WMS facilities on August 15, 2014, triggering compliance within 30 days.
- WMS did not come into full compliance until October 2017 when it reported its first round of Benchmark monitoring data to NetDMR.
- The classification error was under discussion within WMS at that time.



What is our new classification?

- After informal conversations with EPA and MDE, WMS submitted a revised NOI and SWPPP for each facility on June 19, 2018.
- MDE approved, as submitted, WMS revised NOIs and SWPPPs on December 7, 2018.
- The revised NOIs reclassified Glen Burnie and Deale as: Subsector L3 – Closed landfill without a refuse disposal permit, and Subsector N2 – Source separated recycling facility.
- Millersville was reclassified as: Subsector L1 Active landfill with a refuse disposal permit, and Subsector N2 – Source separated recycling facility.



How does the new classification affect us?

- The new classification "eliminates" quarterly Benchmark monitoring and NetDMR reporting for all stormwater ponds and outfalls except for Pond #9 at Millersville.
- Quarterly visual monitoring will continue except the number of outfalls monitored will be significantly reduced because they are now classified as substantially identical outfalls.
 Millersville has been reduced from 11 to 8 outfalls; Glen Burnie from 9 to 2 outfalls; and, Deale remains unchanged.
- All other requirements including routine and quarterly inspections, annual comprehensive inspections, spill reporting and employee training remain unchanged.



How is the New SWPPP Organized

The New SWPPP Tracks the 12SW Permit Requirements for Developing a SWPPP

- 1.0 Introduction
- 2.0 Pollution Prevent Team
- 3.0 Site Description
- 4.0 Potential Pollutant Sources



How is the New SWPPP Organized (Continued)

- 5.0 Stormwater Control Measures
- 6.0 Schedule and Procedures
- 7.0 SWPPP Certification
- 8.0 Modification to the SWPPP
 - ** Figures and Appendices



Class Roster / Sign-In Sheet - 4322 Southern Recycling Center

Course Name: 34	D	DA) _	LAD	OeR	SAKET	4-	Be	es
Course Name.	1	1- 1					-1		100

Begin: 7:AM

End: Location: SRC

Notes:

Trainer: MARK MORRYS-Edent Avery

		Students		
Personnel Name Number	Group	Job Role(s)	Student Signature / Date	Status
Avery, Eden 33650	4322 - Southern Recycling Center	Maintenance Worker II	Ed Cly	Enrolled
Bransom, Michael R 14863	4322 - Southern Recycling Center	Maintenance Worker I	Molan & Born	Enrolled
Gartside, Russell 19205	4322 - Southern Recycling Center	Solid Waste Crew Supervisor	fussel Backers	Enrolled
Knopf, Kenneth 24376	4322 - Southern Recycling Center	Maintenance Worker II	1 Commetha Know	Enrolled
Lamb, James E 14746	4322 - Southern Recycling Center	Equipment Operator II	J.hall	Enrolled
Moreland, Richard W 19983	4322 - Southern Recycling Center	Equipment Operator III	Touth May	Enrolled
Osborne, Vernon 31106	4322 - Southern Recycling Center	Equipment Operator II		Enrolled
Sears, Bernard T 18419	4322 - Southern Recycling Center	The state of the s	Bernary John	Enrolled
Graycon Frans Ani	tu 4337 Comm Sves	Comm Svas Mgr.	Suta sugar ou	
Macking		0		
Mark promises				

Anne Arundel County - For Internal Use Only 1/1 Page

Monday, December 31, 2018