

MARYLAND DEPARTMENT OF THE ENVIRONMENT

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Martin O'Malley Governor David A. Costello Acting Secretary

Anthony G. Brown Lieutenant Governor

January 14, 2015

The Honorable Thomas V. Mike Miller, Jr. President of Senate State House, H-107 Annapolis MD 21401-1991

The Honorable Michael E. Busch Speaker of House of Delegates State House, H-101 Annapolis MD 21401-1991

Committee Members, Legislative Policy Committee Legislative Services Building, Room 200 B Annapolis MD 21401

Re: Annual Enforcement and Compliance Report

Dear President Miller, Speaker Busch, and Committee Members:

As required by the §1-301(d) of the Environment Article, the Maryland Department of the Environment shall submit a report to the Legislative Policy Committee in accordance with §2-1246 of the State Government Article, on or before October 1 of each year. The report is to cover the enforcement activities conducted by the Department.

Enclosed is this report for the fiscal year 2014. If I may be of further assistance, please contact me.

Sincerely.

David A. Costello Acting Secretary

Augs

cc:

Lynne Porter, Committee Staff, Legislative Policy Committee

Sarah Albert, Mandated Report Specialist, Department of Legislative Services

Enclosure





ANNUAL ENFORCEMENT AND COMPLIANCE REPORT









Fiscal Year 2014

Martin O'Malley Governor

Anthony G. Brown Lieutenant Governor

Robert M. Summers, Ph.D. Secretary



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SECTION ONE

REPORT BASIS AND SUMMARY INFORMATION

ANNUAL ENFORCEMENT AND COMPLIANCE REPORT FISCAL YEAR 2014

Statutory Authority and Scope

Environment Article §1-301(d) enacted in 1997 (see Appendix C for full text) requires the Maryland Department of the Environment (MDE) to report annual performance results for specific regulatory programs and the penalty dollars collected and deposited into several funds. This report is intended to fulfill that statutory requirement. In addition to the required information, this report also includes MDE's other enforcement programs, additional information about each program, and additional data about the activities and facilities that are subject to regulation under the Environment Article.

Organization of the Report

Section One includes an overall, Department-wide summary of the FY 2014 results. A table in Section One compares the historical annual Department-wide performance measures from FY 1998 – 2014. Two graphs also illustrate trends for enforcement actions and penalties obtained for these years.

Section Two presents program-specific information concerning enforcement and compliance activities for the reported programs. Related materials appear as appendices in Section Three.

EXECUTIVE SUMMARY

The Maryland Department of the Environment's (MDE's) eighteenth Enforcement and Compliance Report, for Fiscal Year 2014 (July 2013-June 2014), reports data from MDE's enforcement and compliance programs and from the Environmental Crimes Unit of the Office of the Attorney General. This document has been prepared in accordance with the requirements of §1-301(d) of the Environment Article.

Maintaining a consistent baseline of enforcement is necessary to ensure compliance with state laws, regulations, and permits that protect public health and the environment. MDE is committed to taking timely actions for violations, and the "MDEStat" data-driven management oversight process tracks enforcement activity. MDE routinely shares information with the public about enforcement activities to maximize the deterrence value of each enforcement action.

During FY 2014, MDE provided regulatory oversight for 160,332 regulated entities in 31 different enforcement areas. This is essentially unchanged from last year. MDE inspected over 42,000 sites, which is 7.5% more sites in FY 2014 than in FY 2013, and performed over 126,000 inspections, audits, and spot checks, which is a 6.3% increase from FY 2013. Much of this increase is due to changes in the number of third-party inspections in the Lead Poisoning Prevention Program and new requirements in the Radiological Health Program that resulted in a significant increase in audits. The number of enforcement actions decreased by 5.7% from FY 2013.

This year, penalties collected from environmental violators totaled \$3,620,272. This is a decrease from last year's total of \$5,878,392 and is almost the same as the FY 2012 total. Last year there were two large settlements in the Water Management Administration. Large changes in penalties collected often reflect the presence or absence of large settlements during the year.

Resource constraints continue to limit the Department's enforcement capabilities. MDE has responded to this ongoing situation by prioritizing enforcement activities based on risks to public health and the environment. These constraints have also affected the legal resources available to MDE from the Office of the Attorney General, which continues to experience an enforcement backlog despite concerted efforts at backlog reduction through expedited case processing and modifications in MDE's enforcement approach. As of September 2014, 101 cases remained on in the OAG backlog, down from 132 cases the previous year.

Please refer to MDE's website (http://www.mde.maryland.gov) for the latest information on enforcement actions and other compliance activities.

MDE PERFORMANCE MEASURES EXECUTIVE SUMMARY

	2013 Totals	2014 Totals
PERMITTED SITES/FACILITIES Number of Permits/Licenses Issued Number of Permits/Licenses in Effect at Fiscal Year End	8,405 92,537	8,708 78,588*
OTHER REGULATED SITES/FACILITIES Total Sites	160,223	160,332
INSPECTIONS Number of Sites Inspected Number of Sites Audited But Not Inspected Number of Inspections, Audits, Spot Checks	39,458 7,568 118,836	42,414 7,911 126,337
ENFORCEMENT ACTIONS Number of Compliance Assistance Rendered Number of Enforcement Actions Taken	18,200 2,280	20,536 2,151
PENALTIES Amount of Administrative or Civil Penalties Obtained	\$5,878,392	\$3,620,272
Supplemental Environmental Projects	4 (\$140,000)	12 (\$1,163,250)

^{*}Water Management Compliance undertook an extensive review of their permit data for erosion and sediment control and wetlands and was able to eliminate many older permits that are no longer active.

ENFORCEMENT WORKFORCE

	Compensation*			Work	force	
			Inspectors**		FTE Vacancies***	
	FY 2013	FY 2014	FY 2013	FY 2014	FY 2013	FY 2014
Air/Radiation	\$3,885,895	\$3,152,109	48.0	40.0****	2.0	1.0
Land	\$4,546,160	\$4,389,830	68.0	69.0	7.2	10.6
Water	\$3,410,947	\$3,564,637	44.6	44.0	3.0	5.85
Total	\$11,843,002	\$11,106,576	160.6	153.0	12.2	17.45

^{* &}quot;Compensation" includes wages plus fringe benefits. The numbers do not include any operating expenses such as vehicles, travel, gasoline, supplies, or other related employment expenses.

^{** &}quot;Inspectors" represent the number of enforcement field inspectors budgeted for the fiscal year. These numbers do not include any administrative, management, or clerical staff associated with enforcement and compliance programs. This represents total budgeted positions, not the actual number of inspectors currently on staff.

^{*** &}quot;FTE (full-time equivalent) vacancies" represent the number of full-time-equivalent positions that were vacant during the fiscal year.

^{****} This number reflects an adjustment in how employees are classified for this report.

SECTION 1-301(d) PENALTY SUMMARY

TOTAL AMOUNT OF MONEY DEPOSITED AS A RESULT OF ENFORCEMENT ACTIONS AS REQUIRED BY SECTION 1-301(d)*	FY 2013	FY 2014
Clean Air Fund (includes Air Quality and Asbestos)	\$366,182	\$327,333
Clean Water Fund (includes Water and Land Management)	\$4,569,427	\$1,836,710
Hazardous Substance Control Fund	\$41,800	\$54,650
Non-tidal Wetland Compensation Fund	\$36,527	\$293,290
Oil Disaster Containment Clean Up and Contingency Fund	\$278,175	\$257,813
Recovered from Responsible Parties (under §7-221)**	\$146,643	\$109,616
Sewage Sludge Utilization Fund (This fund is now included in the		
Clean Water Fund)	0	0
Total	\$5,438,754	\$2,879,412

^{*} Includes <u>only</u> those funds <u>required</u> to be reported by the Environment Article, Section 1-301(d). Other penalties are reported by individual programs that total a higher amount since they are deposited into funds not required to be reported by 1-301(d). The Department total is \$3,620,272.

Please note this reflects penalties collected during the fiscal year, not penalties assessed.

^{**} The number reported is strictly the total amount of money, as a result of enforcement, recovered by the Department from responsible parties in accordance with §7-221 of the Environment Article as called for in the statute.

MDE PERFORMANCE MEASURES ANNUAL SUMMARY

FY 1998 - 2003

MDE Performance Measure	1998	1999	2000	2001	2002	2003
PERMITTED SITES/FACILITIES						
Number of Permits/Licenses						
Issued	8,972	8,350	9,710	9,573	9,671	11,988
Number of Permits/Licenses in						
Effect at Fiscal Year End	54,668	56,024	57,253	62,679	62,882	69,831
OTHER REGULATED SITES/FACILITIES						
Other Sites	89,863	95,892	100,244	105,085	191,177	197,529
INSPECTIONS *						
Number of Sites Inspected	31,026	30,352	28,626	39,050	37,850	33,048
Number of Inspections, Audits,						
Spot Checks	81,372	83,899	90,488	103,782	108,043	98,550
ENFORCEMENT ACTIONS						
Number of Compliance						
Assistance Actions Rendered	15,837	14,709	15,831	15,032	16,523	14,120
Number of Enforcement Actions						
Taken	1,134	1,391	977	1,542	1,541	2,311
PENALTIES						
Amount of Penalties Obtained						
(\$)**	1,145,731	1,206,629	2,093,526	1,334,499	1,523,890	2,321,563

^{*} Inspections:

Number of Sites Inspected: The number of individual sites physically visited and inspected for compliance.

Number of Inspections, Audits, Spot Checks: The total numbers of sites evaluated for compliance, including on-site inspections, record reviews, audits, and spot-check activities.

Each individual site can be inspected by several programs or by one program more than once, so the former is always less than the latter.

^{**} Amount of Penalties Obtained: The total dollar amount of penalty revenue collected during the fiscal year. Note that penalties can be collected in the fiscal year after the violation for which they are assessed. This reflects the amount of revenue obtained ("collected") in the fiscal year as a result of all enforcement actions regardless of which fund they are deposited into.

MDE PERFORMANCE MEASURES ANNUAL SUMMARY

FY 2004 - 2009

MDE Performance Measure	2004	2005	2006	2007	2008	2009
PERMITTED SITES/FACILITIES						
Number of Permits/Licenses Issued	11,264	10,799	10,737	10,455	11,463	10,043
Number of Permits/Licenses in Effect at Fiscal Year End	75,729	73,155	77,721	77,041	100,206	92,960
OTHER REGULATED SITES/FACILITIES						
Other Sites	204,873	222,673	239,612	253,715	257,744	117,421
INSPECTIONS *						
Number of Sites Inspected	43,434	43,722	55,294	47,723	44,161	44,587
Number of Inspections, Audits, Spot Checks	106,845	103,586	115,977	107,496	122,389	122,079
ENFORCEMENT ACTIONS						
Number of Compliance Assistance Actions Rendered	18,646	10,953	11,067	10,158	11,443	14,412
Number of Enforcement Actions Taken	1,856	1,395	1,946	2,004**	2,704**	2,901
PENALTIES						
Amount of Penalties Obtained (\$)***	1,781,526	1,631,054	2,803,685	2,248,131	3,970,275	6,516,601

* Inspections:

Number of Sites Inspected: The number of individual sites physically visited and inspected for compliance.

Number of Inspections, Audits, Spot Checks: The total numbers of sites evaluated for compliance, including on-site inspections, record reviews, audits, and spot-check activities.

Each individual site can be inspected by several programs or by one program more than once, so the former is always less than the latter.

^{**} These two numbers were corrected; they were previously reported as 2,011 and 2,699 respectively.

^{***} Amount of Penalties Obtained: The total dollar amount of penalty revenue collected during the fiscal year. Note that penalties can be collected in the fiscal year after the violation for which they are assessed. This reflects the amount of revenue obtained ("collected") in the fiscal year as a result of all enforcement actions regardless of which fund they are deposited into.

MDE PERFORMANCE MEASURES ANNUAL SUMMARY

FY 2010 - 2014

MDE Performance Measure	2010	2011	2012	2013	2014
PERMITTED SITES/FACILITIES					
Number of Permits/Licenses Issued	8,982	9,089	8,369	8,405	8,708
Number of Permits/Licenses in Effect at Fiscal Year End	93,323	92,195	92,271	92,537	78,588
OTHER REGULATED SITES/FACILITIES					
Other Sites	158,112	158,058	158,161	160,223	160,332
INSPECTIONS *					
Number of Sites Inspected	45,332	52,561	43,448	39,458	42,414
Number of Inspections, Audits, Spot Checks	124,045	129,213	122,046	118,836	126,337
ENFORCEMENT ACTIONS					
Number of Compliance Assistance Actions Rendered	21,352	21,323	21,121	18,200	20,536
Number of Enforcement Actions Taken	3,099	2,564	2,655	2,280	2,151
PENALTIES					
Amount of Penalties Obtained (\$)**	5,099,340	3,486,141	3,622,330	5,878,392	3,620,272

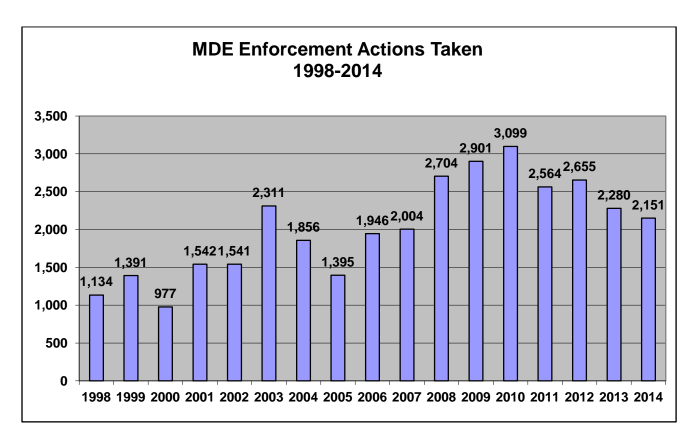
* Inspections:

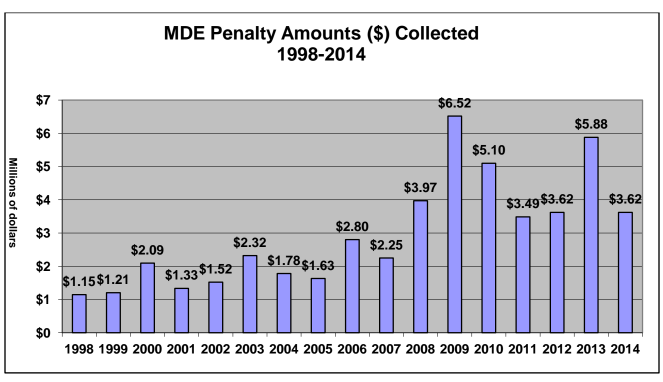
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Each individual site can be inspected by several programs or by one program more than once, so the former is always less than the latter.

^{**} Amount of Penalties Obtained: The total dollar amount of penalty revenue collected during the fiscal year. Note that penalties can be collected in the fiscal year after the violation for which they are assessed. This reflects the amount of revenue obtained ("collected") in the fiscal year as a result of all enforcement actions regardless of which fund they are deposited into.





MDE'S ENFORCEMENT AND COMPLIANCE PROCESS and SERVICES TO PERMITTEES AND BUSINESSES

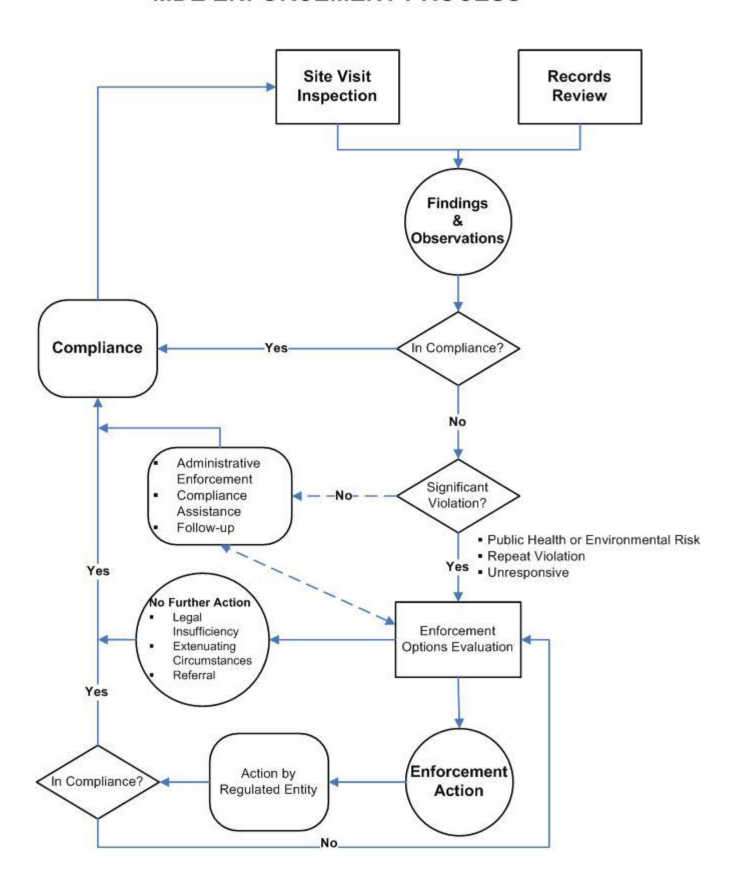
The Enforcement and Compliance Process

MDE's air, water and land enforcement and compliance processes are authorized in different parts of the law and were established separately over a period of years. As a result, similar terminology may have technically different meanings for different programs. Despite technical differences, most enforcement programs share certain common functions that allow a year-to-year comparison. Most programs have inspection, monitoring, evaluation, and enforcement components.

Many programs also implement federal rules and regulations in addition to State requirements. In addition, the same individual, company, or facility may fall under the jurisdiction of several different environmental enforcement programs at the federal, state or local level.

If a minor violation such as a record-keeping or reporting error is discovered, a program may use discretion to allow the violator to correct the problem without imposing a penalty. In such cases, compliance assistance may be the most efficient method to achieve compliance with such requirements. Compliance assistance is a process that does not involve the use of a formal enforcement action and is explained in more detail on page 15. If an inspection reveals a significant violation, or if minor violations continue to recur and become a significant problem, then more serious legal actions are warranted. Such action may take the form of penalties, corrective orders, the filing of injunctions, and in some cases, criminal sanctions.

MDE ENFORCEMENT PROCESS



Supplemental Environmental Projects (SEPs)

MDE's approach to enforcement includes the use of Supplemental Environmental Projects (SEPs). SEPs are projects specifically undertaken to improve the environment by parties who are subject to penalty actions. Under certain limited circumstances, the value of the SEP is allowed by MDE to offset a portion of the penalty.

The federal Environmental Protection Agency encourages the use of SEPs for several reasons. First, SEPs add value to enforcement settlements because SEP dollars are spent directly on environmental projects. Second, SEPs require violators to go above and beyond technical compliance with minimum legal standards and thereby reach a higher level of environmental stewardship. Finally, and probably most importantly, SEPs are intended to achieve improvements to the environment that could not be accomplished with traditional penalties. Traditional penalties serve to punish current violations and deter future violations. SEPs accomplish those traditional purposes and provide a form of community service that improves the environment where the violation occurred.

MDE entered into twelve SEPs during FY 2014 with a total value of \$1,163,250. These SEPs were in the Air and Radiation Management Administration, the Land Management Administration, and the Water Management Administration and involved the replacement of lead-contaminated windows, the installation of energy-efficient lighting, and stormwater management improvements.

Administration	Number of SEPs			
	2013	2014	2013	2014
Air and Radiation Management				
Administration	1	1	\$60,000	\$31,500
Land Management Administration				
_	2	9	\$20,000	\$1,038,000
Water Management Administration	1	2	\$60,000	\$93,750
TOTALS	4	12	\$140,000	\$1,163,250

Details about these SEPs can be found in Appendix G.

Contacts or Consultations with Businesses

Environment Article section 1-301(d) requires this report to "include information on the type and number of contacts or consultations with businesses concerning compliance with State environmental laws." This section identifies the two types of contacts MDE has with businesses to help them come into compliance: compliance assistance and other consultations.

Compliance Assistance

One specific form of contact between businesses and MDE's enforcement and compliance inspectors is counted in the programs' performance measures tables under the category of "compliance assistance." As an element of MDE's enforcement process, an inspector renders a tangible act of compliance assistance when the inspector:

- (a) Documents a specific past or current violation which the regulated entity corrects in the absence of a formal enforcement action; or
- (b) Documents a specific action or actions which the regulated entity has the option of undertaking to prevent the likelihood of potential future violations, which action or actions the regulated entity undertakes voluntarily in such manner and within such time period as deemed acceptable by MDE in the absence of a formal enforcement action.

For either (a) or (b), the MDE inspector must document the manner in which the regulated entity voluntarily achieved compliance. This definition of "compliance assistance" requires the action to be measurable, and objectively verifiable by a third party. This documents MDE's activities to keep facilities in compliance without the use of formal enforcement actions.

Consultations with Businesses

MDE provides other forms of compliance information to businesses and other regulated entities. These include making guidance documents available, providing forms, and publishing information about new or updated requirements on MDE's website. MDE also works with businesses before they apply for permits to explain what permits will be required for a proposed activity and the application process for the required permits. Possible compliance requirements such as sampling, reporting, and record-keeping may also be explained.

The Department's website (http://www.mde.maryland.gov) provides additional information that businesses may use to determine compliance with environmental requirements:

 The Guide to Environmental Permits and Approvals provides detailed information about each of MDE's permit programs.

- MDE has made a number of permit applications and instructions for completion available online. MDE is also working to enable businesses to submit their permit applications via the Internet.
- MDE has created an Enforcement Webpage where you can find information concerning enforcement programs and current enforcement actions

http://www.mde.maryland.gov/AboutMDE/DepartmentalReports/Pages/AboutMDE/enfcomp.aspx

SECTION TWO ADMINISTRATION DETAILS

MEASURING ENFORCEMENT AND COMPLIANCE

MDE has been measuring, in a consistent fashion, the performance of its enforcement and compliance activities since 1998. This report standardizes the accomplishments of enforcement and compliance programs using metrics for the 31 enforcement areas that are the subject of this report.

Enforcement actions are taken by MDE's three media administrations:

Air: This includes air pollution and radiation programs.

Land: This includes oil control, solid and hazardous waste management,

sewage sludge utilization, animal feeding operations, scrap tire recycling, lead poisoning prevention, natural wood waste recycling, coal and mineral mining, oil and gas exploration and production,

and hazardous substance clean-up programs.

Water: This includes drinking water, tidal and non-tidal wetlands,

wastewater discharges, water appropriation, waterway and floodplain construction, dam safety, stormwater management and

sediment and erosion control programs.

Organization of Section Two

This section is divided by administration and by enforcement area/program. First, an overall administration executive summary describes the enforcement and compliance efforts during this fiscal year, followed by key performance measures for that administration. Next, the sections for each enforcement area/program include the purpose of the program, its underlying authority, its enforcement process, summary of the program's successes/challenges, the performance measures table, and three charts comparing the past three fiscal years' data on inspection coverage; number of inspections, audits, and spot checks; and number of enforcement actions.

PERFORMANCE MEASURES TABLE

This key table presents an accounting of each program's activity. Definitions of each measure appear below. An example of the table with the lines numbered to correspond to the following definitions follows this list of definitions.

- 1. Permitted Sites/Facilities and Other Regulated Sites/Facilities: These are measures of the MDE or Program workload.
 - Lines 2, 3, and 5-8: Identify the total universe of facilities over which the program has regulatory responsibility.
 - Line 2: Shows the number of new permits or permit renewals issued during the year.
 - Line 3: Shows the total number of permits that were in effect at fiscal year end.
 - Lines 5-8: Used by those programs that have regulatory responsibility for sites, facilities, and other entities that are not required to obtain a formal permit, but still fall under MDE's regulatory oversight.
- 9. Inspections and Audits: This is a measure of output.
 - Lines 10-12: Present numbers of sites evaluated for compliance. Inspections are defined as physical visits to the site to determine compliance, whether the visit involves walking around the site or a record review at the site. An audit is a review of records or self-monitoring reports performed off- site at MDE offices. These measures are reported separately to illustrate that many important regulatory oversight activities occur off-site.
 - Lines 13-15: Present numbers of inspections, audits and spot checks performed. The number of inspections is often substantially higher than the number of sites (comparing lines 12 and 15) because some sites are inspected more than one time during the year, depending on the degree of risk that regulated entity poses to the public. Also, some individual sites are sufficiently large or diverse to warrant having different portions of the site, or different pieces of equipment, inspected separately.
- 16. Compliance Profile: This is a measure of the results accomplished.
 - Lines 17-19: The Compliance Profile is a snapshot of the overall compliance status of the facilities inspected during the fiscal year.
 - Line 17: Identifies how many of the inspected sites were found with significant violations, providing a key element used to determine the inspection compliance rate (percentage) shown on line 18. If a site was found

to have a significant violation, it was counted as being out of compliance, even if the site was brought back into compliance later in the year.

Line 18: The percentage of inspected sites with significant violations. Line 17 divided by Line 10 times 100.

Line 19: The enforcement "inspection coverage rate" measure. The "inspection coverage rate" is defined as the ratio of sites inspected divided by the total number of sites or regulated entities in that program's universe. "Sites" may include other than a single physical location since many programs have regulatory oversight responsibility for things other than facilities.

20. Significant Violations: This is a measure of what was found.

Lines 21 – 24 record the total number and nature of the significant violations the program identified during the fiscal year. The specific definition of what constitutes a **significant** violation is determined by individual programs that have unique statutory and regulatory threshold requirements. MDE's general definition of a significant violation is any violation that requires MDE to take some form of remedial or enforcement action to bring the facility into compliance. MDE's Penalty Policy further clarifies this definition and can be found in Appendix E.

Line 21: Indicates how many significant violations resulted in an environmental or health impact.

Line 22: Counts how many significant violations were technical/preventative in nature. The distinction here is based on evidence or proof that MDE must present to establish the violation in a contested case.

- Cases that include evidence of actual physical damage to the environment or to a human being, such as samples, photographs, or direct observations, are counted as having an environmental or health impact.
- Cases in which documentary evidence, such as falsified discharge monitoring reports, lack of permits or failure to maintain records, are counted as technical/preventative on line 22.
- The distinction between physical and technical violations is made to avoid the misperception that all violations involve pollution or immediately endanger human health.
- Either environmental/health violations or technical/preventative violations can be considered significant or non-significant depending on the circumstances of the violations.

Line 23: Accounts for the number of significant violations carried over from last year.

Line 24: The sum of lines 21 through 23, the total number of significant violations the program attempted to resolve during the fiscal year.

25. Disposition of Significant Violations: What is the status?

Lines 26 and 27: Answer the question of how many enforcement responses were concluded for significant violations in the fiscal year and how many are going to be carried over to next year.

- Resolved means that (1) an enforcement action or compliance assistance
 has been taken, and (2) the violator either has completed any required
 corrective action or has an executed agreement to take the corrective
 action and has begun bringing the site back into compliance.
- An ongoing enforcement response is one that is still in process and the site or violator has not taken adequate steps to correct the violation. Cases remain ongoing if the violator does not respond to MDE's initial violation notification; hearings have been scheduled and not yet held; or the hearing is complete and the violator has chosen to appeal the order. "Ongoing" enforcement responses are those not yet finished.

28. Enforcement Actions and Penalties: What are the tools MDE uses to bring about compliance?

Lines 29 – 36: MDE has a number of different enforcement tools that can be used to achieve compliance.

Line 29: Captures how often the program used **compliance assistance**.

- Compliance assistance is rendered when written documentation states that the correction
 has been made or commenced. This number does not necessarily correspond to the
 number of significant violations found because potential problems, which have not yet
 become violations, when corrected and documented, are counted as compliance
 assistance.
- This tool allows MDE to bring facilities into compliance without the necessity of resorting to formal enforcement actions. It is often implemented in less time and may reduce the environmental consequences of the violation.

Lines 30 through 32: Cover specific types of enforcement actions required to be reported under Environment Article Section 1-301(d). These are broken down into administrative and civil/judicial.

Line 33: The number of penalty actions and other enforcement actions not specifically designated above. These actions are primarily penalty actions, but they also include various forms of remedial requirements that do not fit the descriptions of the actions named in the statute.

Line 34: How often the program referred a matter to the Environmental Crimes Unit of the Attorney General's Office for possible criminal prosecution. These are not counted as resolved until there is a completed criminal case or the Crimes Unit has declined to take a criminal action, returned the case to the program and the program has taken an alternative form of enforcement.

Line 36: Discloses the amount of administrative or civil penalties obtained. This means monies collected during the fiscal year. The penalties recorded here may have been imposed in prior years, but are collected in whole or in part during the reporting year.

SAMPLE FY 2014 PERFORMANCE MEASURES CHART

Performance Mea	sure		TOTAL
1. PERMITTED SITES/FACILITIES			-
2. Number of permits/licenses issued			
3. Number of permits/licenses in effect at fiscal year	end		
4. OTHER REGULATED SITES/FACILITIES			
5. (other sites)			
6. (other sites)			
7. (other sites)			
8. (other sites)			
9. INSPECTIONS			
10. Number of sites inspected ("inspected" defined as	at the site)		
11. Number of sites audited but not inspected (places	where MDE revie	ewed submittals	
but did not go to the site)			
12. Number of sites evaluated for compliance (sum o	f the two measure	es above, same	
as #11 on the prior charts)		,	
13. Number of inspections, spot checks (captures nul	mber of compliand	ce activities at	
sites)	•		
14. Number of audits (captures number of reviews of			
15. Number of inspections, audits, spot checks (sum	of the two measu	res above,	
same as #12 on the prior charts)			
16. COMPLIANCE PROFILE			_
17. Number of inspected sites/facilities with significan			
18. Percentage of inspected sites/facilities with signifi			
19. Inspection coverage rate (number of sites inspect	ed/coverage univ	erse)	
20. SIGNIFICANT VIOLATIONS			
21. Number of significant violations involving environment			
22. Number of significant violations based on technic			
23. Number of significant violations carried over awai	ting disposition fro	om previous	
fiscal year	(1	I\	
24. Total number of significant violations (sum of the		ibove)	
25. DISPOSITION OF SIGNIFICANT VIOLATIO	NS		
26. Resolved			
27. Ongoing			
28. ENFORCEMENT ACTIONS			
29. Number of compliance assistance rendered	A desiminate of its	Civil/ ludicial	TOTAL
20. Number of show source remodial corrective	Administrative	Civil/Judicial	TOTAL
30. Number of show cause, remedial, corrective actions issued			
31. Number of stop work orders	+		
32. Number of injunctions obtained	+		
33. Number of penalty and other enforcement	+		
actions			
34. Number of referrals to Attorney General for possil	ole criminal action	1	
35. PENALTIES	criminal action		
36. Amount of administrative or civil penalties obtained	ed (\$ collected in I	FY)	
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AIR AND RADIATION MANAGEMENT ADMINISTRATION

Air and Radiation Management Administration Executive Summary

The Air and Radiation Management Administration (ARMA) conducts enforcement and compliance activities in three programmatic areas: air quality, asbestos, and radiation.

The Air Quality Compliance Program devotes a significant portion of its capacity to ensuring compliance at approximately 600 high-impact sources. In addition to on-site inspections, the Program reviews report submittals, stack test results, sampling results, and continuous monitoring summaries to assess compliance at regulated facilities.

The low-impact facilities category is one in which only a small percentage of sources are inspected. This is due to the large numbers of these sources and the relatively low impact of any particular violation. This category includes sources such as paint spray booths, dry cleaners, emergency generators, and gas stations.

The Air Quality Compliance Program received over 400 air quality complaints in FY 2014. The Program responds to all complaints by telephone and based on the nature of the complaint, identifies and places priority on those that require a field inspection. Some complaint situations may need multiple follow-up inspections to address the concerns of the complainants and to ensure compliance with air quality requirements.

In the Asbestos Division, contractors intending to abate asbestos are required to notify MDE. MDE inspects as many of these projects as possible, generally focusing on the more substantial projects. Some demolition projects are also inspected. The number of asbestos notifications received in FY 2014 was 2,831. The Division continues to meet the requirement to inspect at least one removal project by each contractor. The Division has been challenged by the implementation of new testing requirements for asbestos workers which has reduced the number of inspections performed.

The Radiological Health Program (RHP) regulates both electronic sources of radiation and materials that are radioactive to prevent the general public from receiving any unnecessary exposure to radiation. Also, RHP is the primary State responder to public hazards involving radioactive materials, such as transportation incidents or a nuclear utility accident.

A main focus for the Radiation Machines Division for FY 2014 was continued implementation of the requirement for x-ray machine owners to conduct maintenance on a prescribed regular basis. X-ray machine owners are required to submit the maintenance reports to the Division where they are reviewed for possible compliance issues. Starting with this year's report these reviews are being counted as audits, resulting in an increase of more than 8,000 audits for the Division.

For FY 2014, the Radioactive Materials Licensing and Compliance Division maintained focus on continued implementation, through the licensing and inspection process, of increased security controls for those licensees with sufficient quantities and types of radioactive materials that, if stolen, would pose a national threat; the evaluation of the radiation safety and engineering aspects of a complex sealed source medical device prior

to allowing its use and sale across the nation; training of state and local personnel to assure statewide preparedness for a nuclear utility accident, and assistance in statewide implementation of a preventive radiological nuclear detection system.

Air and Radiation Management Administration Performance Measures Executive Summary

	2013 Totals	2014 Totals
PERMITTED SITES/FACILITIES Number of Permits/Licenses Jacuard	1 170	1 507
Number of Permits/Licenses Issued Number of Permits/Licenses in Effect at Fiscal Year End	1,473 30,471	1,507 30,453
	30,471	50,455
OTHER REGULATED SITES/FACILITIES		
Other Regulated Sites	3,763	3,946
<u>INSPECTIONS</u>		
Number of Sites Inspected	3,892	3,609
Number of Sites Audited but Not Inspected	894	1,201
Number of Inspections, Audits, Spot Checks	11,024	19,166
ENFORCEMENT ACTIONS		
Number of Compliance Assistance Rendered	239	263
Number of Enforcement Actions Taken *	127	149
<u>PENALTIES</u>		
Amount of Administrative or Civil Penalties Obtained	\$421,750	\$433,298

^{*} The total of enforcement actions for each program as listed in the chart for each.

Ambient Air Quality Control

PURPOSE

There are approximately 12,000 stationary sources of air emissions registered in Maryland. The Air Quality Compliance Program is responsible for ensuring that these sources comply with applicable air pollution control requirements. Approximately 200 of these sources emit more than 95% of all the pollutants emitted from stationary sources. These 200 highemitting sources and an additional 400 or so priority sources receive a high level of scrutiny. The additional priority sources are selected due to concerns regarding potential emissions, toxic air pollutant emissions, potential for nuisance impact, impact on the general welfare, or the potential for significant risk to public health or the environment. This group of approximately 600 sources includes facilities such as power plants, large industrial operations, manufacturing plants, asphalt plants, and incinerators. This group varies slightly in number from year to year due to start-up of new sources, shut-down of existing sources, or sources reducing emissions or using less toxic materials to the point where they are no longer considered priority sources and thus do not demand close scrutiny. The remainder of the 12,000 sources are generally smaller in terms of their emissions or their impacts and are considered to be of lesser risk to public health or the environment. Examples of these smaller sources include dry cleaning operations, gas stations, charbroilers, small boilers, paint spray booths, and degreasing machines. For this reason, performance measures information is presented in two categories, High-Impact Air Emission Facilities and Low-Impact Air Emission Facilities.

AUTHORITY

FEDERAL: Clean Air Act, Title I, Section 110

STATE: Environment Article, Title 2; COMAR 26.11

PROCESS

In inspecting facilities, a major focus is given to those approximately 600 sources described above that are considered a potential significant risk to public health or the environment. Often, multiple inspections are performed at these sources over the course of a year. Inspections are both announced and unannounced, depending on the nature and purpose of the inspection. Attention is given to smaller, lower-risk sources through special initiatives that may focus on inspecting all sources within a particular source category, spot checks of a percentage of sources in a category where the category contains a large number of small sources, and the education of trade groups and equipment operators and owners.

SUCCESSES/CHALLENGES

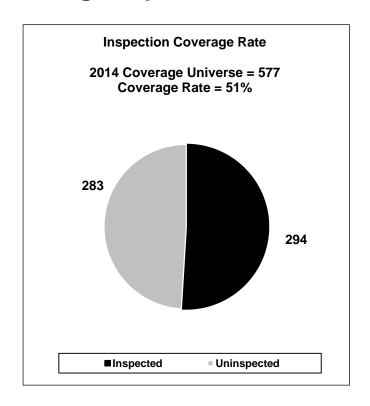
Ensuring compliance at high-impact sources continues to consume a large portion of the Air Quality Compliance Program's resources, and this focused attention contributes to the high compliance rate for this category. In addition to on-site inspections, the Program reviews compliance certifications, report submittals, stack test results, sampling results, and continuous monitoring summaries to assess compliance at regulated facilities. Challenges include addressing the growing list of air quality requirements at these large facilities with existing staff. Success has been achieved by identifying non-compliant facilities and ensuring a return to compliance.

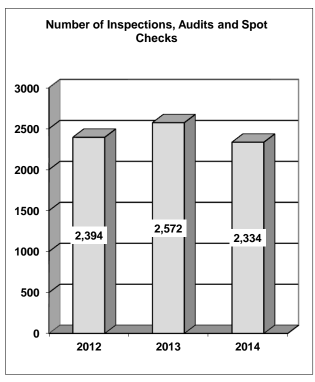
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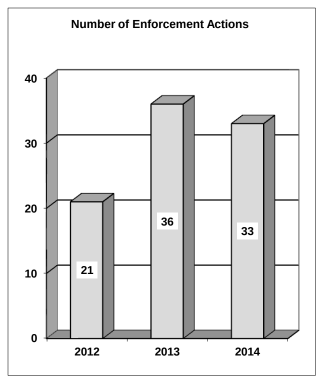
Ambient Air Quality Control High-Impact Facilities

Performance Measure				
PERMITTED SITES/FACILITIES			<u>.</u>	
Number of sites/facilities			577	
Number of permits/licenses issued			266	
Number of permits/licenses in effect at fiscal year end			3,952	
INSPECTIONS				
Number of sites inspected ("inspected" defined as at the	e site)		294	
Number of sites audited but not inspected			198	
Number of sites evaluated for compliance			492	
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	814	
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	1,520	
Number of inspections, audits, spot checks			2,334	
COMPLIANCE PROFILE				
Number of inspected sites/facilities with significant violations	ations		12	
Percentage of inspected sites/facilities with significant	violations		3%	
Inspection coverage rate (number of sites inspected/coverage universe)				
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmenta	al or health impac	t	9	
Number of significant violations based on technical/pre	ventative deficie	ncies	15	
Number of significant violations carried over awaiting disposition from previous fiscal				
year			27	
Total number of significant violations			51	
DISPOSITION OF SIGNIFICANT VIOLATIONS				
Resolved			13	
Ongoing			38	
ENFORCEMENT ACTIONS				
Number of compliance assistance rendered			46	
	Administrative	Civil/Judicial	Total	
Number of show cause, remedial, corrective actions				
issued	2	0	2	
Number of stop work orders	0	0	0	
Number of injunctions obtained	0	0	0 31	
Number of penalty and other enforcement actions 13 18				
Number of referrals to Attorney General for possible criminal action				
PENALTIES				
Amount of administrative or civil penalties obtained (\$	collected in FY)		\$264,000	

Ambient Air Quality Control High-Impact Facilities



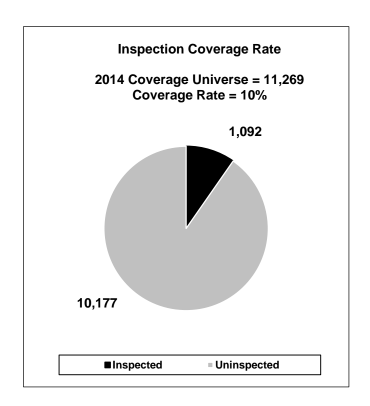


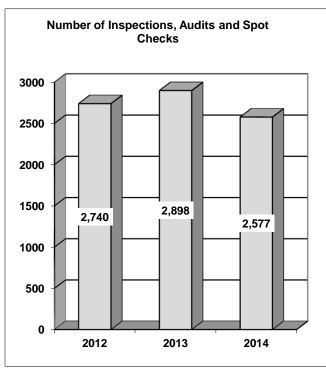


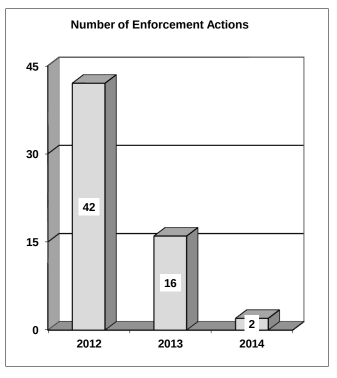
Ambient Air Quality Control Low-Impact Facilities

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of sites/facilities			11,269
Number of permits/licenses issued			424
Number of permits/licenses in effect at fiscal year end			20,746
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the site)			1,092
Number of sites audited but not inspected			792
Number of sites evaluated for compliance			1,884
Number of inspections, spot checks (captures number of compliance activities at sites)			1,246
Number of audits (captures number of reviews of file/submittals for compliance)			1,331
Number of inspections, audits, spot checks			2,577
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			2
Percentage of inspected sites/facilities with significant violations			>1%
Inspection coverage rate (number of sites inspected/coverage universe)			10%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			0
Number of significant violations based on technical/preventative deficiencies			2
Number of significant violations carried over awaiting disposition from previous fiscal			
year			9
Total number of significant violations (sum of the three measures above)			11
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			8
Ongoing			3
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			42
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	1	1	2
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$750

Ambient Air Quality Control Low-Impact Facilities







Air Quality Complaints

PURPOSE

In addition to the almost 12,000 registered or permitted sources of air emissions in Maryland, there are numerous potential sources of air pollution that are not required to be registered or permitted by the Department. Examples include some composting operations, construction sites, open burning activities, hot-tar roofing operations, material storage piles, welding and burning activities, and certain portable operations of short duration. These sites or activities can create nuisance conditions such as odors or fugitive dust. The Air Quality Compliance Program responds to complaints regarding nuisance odors and dust from both permitted and non-permitted operations. After investigation, some complaints reveal no basis for potential harm to the environment or public health, but will be addressed to reduce nuisance conditions to neighbors or communities.

AUTHORITY

STATE: Environment Article, Title 2; COMAR 26.11

PROCESS

Complaints are addressed in a number of ways depending on the nature of the complaint. A complaint situation may be of sufficient severity to warrant an immediate site visit. Complaints arising from severe nuisance situations generally result in the Department receiving multiple and separate complaints for a single situation. A complaint situation can also be a sporadic occurrence, which may lead to increased surveillance of a site in an attempt to verify the existence of a problem, which may lead to a formal inspection. Some complaints, particularly where only an explanation of what is allowed is needed, can be resolved through phone contact or letters. If the complaint investigation reveals a violation at a permitted site, the violation and subsequent enforcement action is counted under the ambient air quality control program's performance measures chart.

Only those violations that occur at non-permitted sites are counted here. Most violations in this category are related to open burning activities or the creation of off-site nuisances caused by odors or dust from sites. Violations such as these rarely result in actual harm, but have the potential to cause harm to the environment or public health, and on this basis are included in this report. Nearly all violations in this program are resolved without the need to take enforcement action, as they generally relate to short-lived activities, are quickly corrected (often at the time of inspection), do not reoccur, and result in no actual harm to public health or the environment.

SUCCESSES /CHALLENGES

The Air Quality Compliance Program received over 400 complaints in FY 2014. The Program responds to all complaints by telephone, prioritizing those that merit a field inspection. Some complaint situations needed multiple follow-up inspections to ensure compliance with air quality requirements. Based on their nature, some complaints at non-permitted sites may need follow-up enforcement action to achieve compliance.

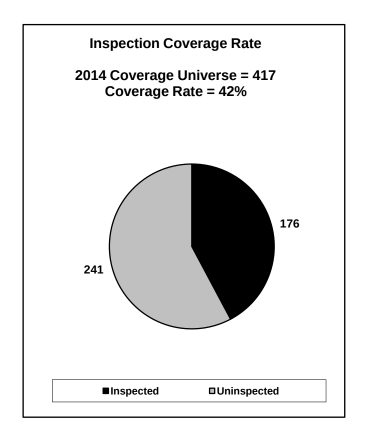
Many complaints are successfully resolved by the Program leading to improved quality of life for Maryland citizens. However some complaint situations can be challenging due to the sporadic nature of the problem, leading to difficulty in locating the source.

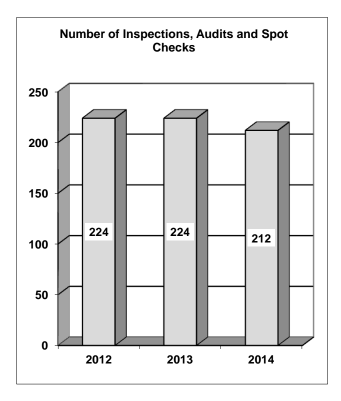
Air Quality Complaints

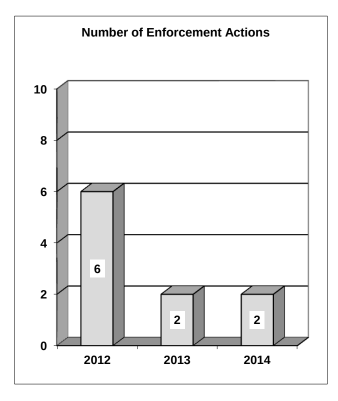
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of sites/facilities			N/A
Number of permits/licenses issued			N/A
Number of permits/licenses in effect at fiscal year end			N/A
OTHER REGULATED SITES/FACILITIES			
Complaints received at all sites			417
Complaints received at unregistered/unpermitted sites			304
INSPECTIONS			
Number of unregistered/unpermitted sites inspected ("i	nspected" define	d as at the site)	114
Number of inspections, spot checks at unregistered/un	permitted sites (d	captures	
number of compliance activities at sites)			212
Number of initial complaint inspections at all sites*			176
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			0
Percentage of inspected sites/facilities with significant violations			0%
Inspection coverage rate (number of sites inspected/coverage universe)			42%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			0
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal			
year			2
Total number of significant violations (sum of the three measures above)			2
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			2
Ongoing			0
ENFORCEMENT ACTIONS			1
Number of compliance assistance rendered			8
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions 0 2			2
Number of referrals to Attorney General for possible cr	iminal action		0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$2,500

^{*}This line includes responses to complaints at permitted sites and unregistered/unpermitted sites and is used to calculate the coverage rate for complaints. The inspections and any enforcement actions at any permitted sites are captured in the sections for registered sources.

Air Quality Complaints







Asbestos

PURPOSE

The Air Quality Compliance Program's Asbestos Division manages the licensing of asbestos removal contractors and oversees their efforts when removing or encapsulating asbestos to ensure that asbestos is handled in a manner that is protective of human health. Any project that involves demolition or the removal of more than 240 linear feet or more than 160 square feet of asbestos-containing material is subject to federal standards under EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) program. All projects are subject to additional requirements under state laws and regulations. Projects can range from something as small as a single pipe wrapping to a major removal project at a power plant or other large facility.

AUTHORITY

FEDERAL: Clean Air Act, Title 1, Section 112

STATE: Environment Article, Title 6, Subtitle 4; COMAR 26.11.21

PROCESS

Removing or encapsulating asbestos is required to be done by a contractor licensed by MDE. The contractor is required to notify the Department of the location of the activity and the approximate amount of asbestos-containing material to be removed or encapsulated prior to undertaking the work. From the information contained in the notification, the Department will determine whether the project is required to meet federal safety standards. Approximately 25% to 30% of all asbestos projects undertaken are subject to federal program requirements. Projects subject to such requirements are considered a priority and an inspection will generally take place. Priority is also given to inspecting contractors with poor performance records, projects in close proximity to other priority projects (for inspection efficiency) and projects for which complaints have been lodged. The focus of an inspection is on determining whether a contractor is adhering to the standards designed to protect workers and the public from exposure to asbestos. Some sites, such as demolition sites, where no notification has occurred but where asbestos may be encountered, are also inspected.

INSPECTION COVERAGE RATE

The inspection coverage rate is computed as the number of sites inspected divided by the number of notifications received. Note that the Division receives notifications for any amount of asbestos that is disturbed. This will include notifications for one to two feet of removal in which the project will last for maybe two hours, to notification for thousands of linear and square feet, in which the project may last up to twelve months. State law governs the notification process for small projects, and requires only that the contractor notify the Department before the project begins. The larger projects are governed by federal requirements, and the contractor is required to notify at least ten days prior to beginning the project. It is more likely that an inspection will take place at a site where removal will last a day or more. The Division is required by state law to annually inspect at

least one asbestos removal project by each contractor. The Division meets this requirement.

SUCCESSES/CHALLENGES

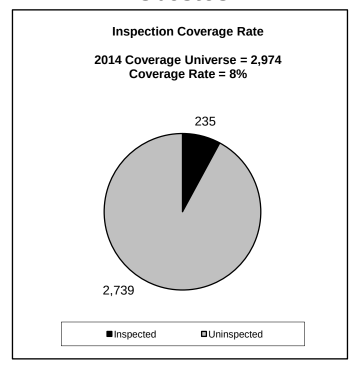
Contractors intending to abate asbestos are required to notify MDE. MDE inspects as many of these projects as possible, generally focusing on the more substantial projects. In FY 2014, the Asbestos Division inspected about 8% of sites that provided notification to MDE.

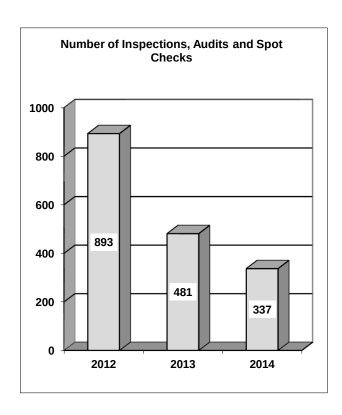
The number of sites inspected and the number of inspections dropped significantly in FY 2014 due to the staff resources needed to implement the 2013 law requiring third-party testing for asbestos workers.

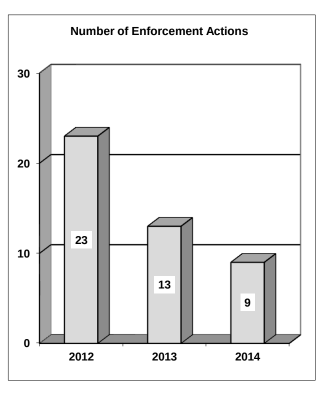
Asbestos

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued (Asbestos Contractor Licenses)			128
Number of permits/licenses in effect at fiscal year en	d		128
OTHER REGULATED SITES/FACILITIES			
Number of asbestos notifications received			2,974
INSPECTIONS			
Number of sites inspected ("inspected" defined as at	the site)		235
Number of sites audited but not inspected (places when the sites are sites and the sites are sites and the sites are	nere MDE review	ed submittals	
but did not go to the site)			0
Number of sites evaluated for compliance (sum of th	e two measures	above)	235
Number of inspections, spot checks (captures number	er of compliance	activities at	
sites)			337
Number of audits (captures number of reviews of file	/submittals for co	ompliance)	0
Number of inspections, audits, spot checks (sum of t	he two measures	s above)	337
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			36
Percentage of inspected sites/facilities with significant violations			15%
Inspection coverage rate (number of sites inspected/coverage universe)			8%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			36
Number of significant violations based on technical/p			0
Number of significant violations carried over awaiting disposition from previous fiscal			
year			22
Total number of significant violations (sum of the three measures above)			58
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			14
Ongoing			44
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			21
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective			
actions issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	9	0	9
Number of referrals to Attorney General for possible	criminal action		1
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$33,750

Asbestos







Radiation Machines Division

PURPOSE

The Radiation Machines Division (RMD) regulates manufactured electronic sources of radiation to minimize the amount of unnecessary radiation exposure received by the general public. These electronic radiation sources include dental and veterinary x-ray machines, mammography (breast imaging) machines, diagnostic and therapeutic radiation machines, and other electronic radiation devices such as security screening devices used in research or industry.

State regulations, which derive in part from U.S. Food and Drug Administration (FDA) statutory and regulatory directives and guidelines, require that all radiation exposures be "As Low As Reasonably Achievable" (ALARA). Radiation exposure can cause adverse health effects, with risk that varies depending upon the amount of radiation received, frequency of radiation exposures, and radio-sensitivity of body parts. Although the medical benefits of radiologic diagnostic and therapeutic treatment procedures far outweigh potential risks of sustained biological damage, evidence suggests that cells in the human body can be damaged by numerous small exposures over time, and that these multiple exposures have a cumulative health effect that may be as detrimental as receiving a single large exposure. There continues to be a growing awareness in the health community that human health impacts from radiation machine procedures are on the rise due to the increased use of radiation for diagnosis and therapy. To some degree, x-ray imaging has replaced procedures that do not require radiation, such as ultrasound or magnetic resonance, causing the general public to increase their level of radiation exposure.

AUTHORITY

FEDERAL: Radiation Control for Health and Safety Act of 1968, 21CFR1000;

Mammography Quality Standards Act; 21CFR900

STATE: Environment Article. Title 8 "Radiation":

COMAR 26.12. Radiation Management

PROCESS

The RMD ensures all radiation machine facilities are inspected on cycles required by statute, regulation, administrative policy, or contract. Note that while mammography inspection reports are provided to the FDA for follow-up enforcement actions, the FDA's response actions are not included in this report.

Dental, veterinary, and mammography facilities are required to renew the radiation machine facility registration of the x-ray equipment every two years. Facilities with x-ray machines subject to certification are required to renew the radiation machine facility registration on the same schedule as the certification inspection frequency presented in the chart below.

SUCCESSES/CHALLENGES

Medical facilities continue to have a high rate of compliance. A contributing factor to the increased compliance is believed to be the regulatory requirement that all radiation machines be maintained according to manufacturer specifications. All radiation machine facilities are now required to have preventive maintenance performed on their radiation machines at the interval recommended by the manufacturer for each machine. If an interval is not specified, the maintenance must be performed every 12 months. For a radiation machine, the potential consequence of failure to perform recommended maintenance is greater radiation exposure than clinically necessary to patients and occupational workers. In January 2013, the RHP started issuing a Notice of Violation (NOV) to any facility that failed to maintain a radiation machine. Follow-up enforcement action is being taken as warranted. It is noteworthy to point out that in FY2014 there was a slight increase in enforcement actions due to facilities not fully meeting their requirements to periodically maintain their machines. These reviews are counted as audits beginning this year resulting in an increase of more than 8,000 in the number of audits.

In July 2012, the RMD initiated a numbering system as an identifier of radiation machine tubes within the State of Maryland in order to better track every radiation machine in the State from installation to removal. The RMD has replaced the old Paradox database system with a new database that houses all of the radiation machines information in one location, making it a more efficient system. The new database has reduced the length of the time for shielding, inspection confirmation, and registration letters to be generated, since the database can automatically produce the letter. In 2014, the RMD started the process of linking the field inspection reporting system (FIRS) to the main RMD database. This will allow field inspectors to input information into FIRS which will then automatically populate the main database, giving rise to greater accuracy.

The number of enforcement actions against dental facilities continues to fall significantly below the level seen in the latter part of the previous decade, not because of improved initial compliance but rather due to a state law that took effect on June 1, 2010. The change provides that if dental facilities correct violations of regulatory requirements within twenty working days of an inspection, the Department is prevented from assessing a financial penalty for those violations found at the time of the inspection, unless they are deemed to present a serious and probable danger to the patients or employees of a dental facility. This statutory restriction significantly limits the Department's ability to aggressively pursue improved compliance. The dental compliance rate continues to be well below the average for other regulated entities across the Department.

Whenever a misadministration or an overexposure at a registered facility occurs, the RMD attends a series of radiation safety meetings held by the facility. These meetings are mandated by a Departmental Order and provide a forum to address public health concerns and improve radiation safety procedures.

The chart on page 44 shows the types of facilities regulated and the frequency at which they are inspected. For clarity, please note that the words machine and tube are used interchangeably.

Facility Type	Registered X-ray Tubes*	Inspection Frequency
High Energy & Particle Accelerators	2 facilities, 2 certified tubes	Annual
Medical (Therapy) Accelerators	41 facilities, 73 certified tubes	Annual
Hospitals	60 facilities, 1,267 certified tubes	Biennial
Physicians: Chiropractic, MD, GP, Podiatric	1,239 facilities, 1,845 certified tubes	Biennial
Industrial	313 facilities, 631 certified tubes	Triennial
Dental	2,835 facilites, 9962 tubes	Triennial
Veterinary	461 facilities, 642 tubes	Triennial
Mammography	137 facilities, 202 tubes	Annual

^{*}Code of Maryland Regulations (COMAR) 26.12.03 states that "Radiation Machine" means a device that is capable of producing radiation. On any radiation-producing equipment with more than one x-ray tube, or other single point from which radiation may be emitted, each x-ray tube or radiation emission point is considered a separate radiation machine. "Tube" is defined in COMAR 26.12.01.01 as an x-ray tube or other single point from which radiation may be emitted.

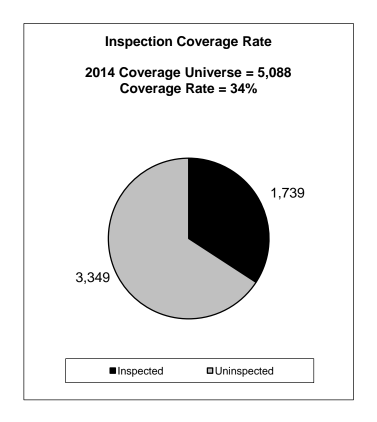
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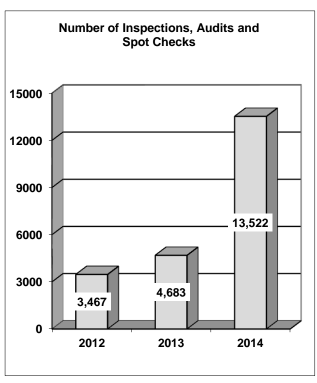
Radiation Machines

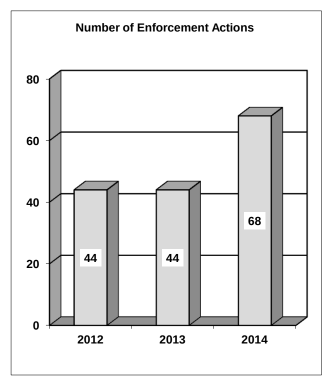
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Number of inspections, audits, spot checks (sum of the two measures above,) 13,522			
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations 346			
Percentage of inspected sites/facilities with significant violations 20%			
Inspection coverage rate (number of sites inspected/coverage universe) * 34%			
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact 0			
Number of significant violations based on technical/preventative deficiencies 753			
Number of significant violations carried over awaiting disposition from previous fiscal 90			
year**			
Total number of significant violations (sum of the three measures above) 843			
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved 744			
Ongoing 99			
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered 0			
Administrative Civil/Judicial Total			
Number of show cause, remedial, corrective actions			
issued 15 0 15			
Number of stop work orders 2 0 2			
Number of injunctions obtained 0 0			
Number of penalty and other enforcement actions 51 0 51			
Number of referrals to Attorney General for possible criminal action 1			
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY) \$84,368			

^{*} Coverage is computed as the number of sites inspected divided by the sum of the number of facility registrations, the number of registered service providers, and the number of licensed private inspectors.

Radiation Machines Division







Radioactive Materials Licensing and Compliance

PURPOSE

The Radioactive Materials Licensing and Compliance Division (RAMLCD) issues licenses to, and inspects, hospitals, cancer treatment and diagnostic imaging centers, private medical practices, construction, research and development firms, academic institutions, nuclear pharmacies, and manufacturers and distributors of sealed sources and devices (SS&D). Regulation of the use, handling, and control of both generally and specifically licensed radioisotopes is mandated to protect the health and safety of radiation workers and the general public as well as minimize environmental contamination. Facility radiation safety programs and authorized activities are evaluated during the licensing and inspection process to confirm a strong radiation safety culture and to establish compliance with Maryland ionizing radiation regulations in such areas as security of radioactive material: training of personnel; possession of adequate protective devices; and control of radiation hazards. The RAMLCD is also the primary State responder to public hazards involving radioactive material, such as transportation incidents or any other incidents involving loss of control of radioactive material in a Maryland jurisdiction. The RAMLCD also provides radiological technical input and coordination for statewide emergency preparedness in the areas of shipment of high level radioactive waste through Maryland; increased security of certain types of facilities possessing radioactive material; facilitation of training of local responders to radiation emergencies; and assistance in the evaluation, coordination, and implementation of policies and procedures for preventive radiological nuclear detection. RHP is also one of the primary State responders should there be a radiation incident at a fixed nuclear facility with potential impact to Maryland residents. The RAMLCD also evaluates new and modified devices containing sealed radiation sources submitted by Maryland companies for radiation safety and engineering reliability prior to the issuance of SS&D Certifications.

AUTHORITY

FEDERAL: Atomic Energy Act of 1954, as amended;

10 CFR (Nuclear Regulatory Commission) Parts 1-171

STATE: Environment Article, Title 8; "Radiation";

COMAR 26.12. Radiation Management

PROCESS

The RAMLCD issues licenses with a seven-year term for approximately 52 types of radioactive material use in accordance with established guidance. The RAMLCD inspects facilities for compliance with radiation regulations and adherence to license conditions and radiation safety procedures and practices. Inspections are performed over a one-to-four-day period by one inspector or a team of inspectors at a frequency based on the quantity, activity and toxicity of the radioisotope(s), the potential hazard resulting from its use, and the nature of the operation. Inspection frequency ranges from annual to every five years, with possible modification for licensees with a poor compliance history. When violations occur, corrective actions are required and are verified through several means, including possible follow-up inspections. RAMLCD also conducts investigations throughout Maryland in response to radioactive materials (RAM) incident reports, complaints, suspected violations, or unauthorized RAM use. The Division also oversees the decommissioning of previously-licensed RAM facilities, conducts safety evaluations on RAM sources and

devices, and performs pre-licensing visits to all applicants prior to the issuance of a license. Additionally, the RAMLCD performs inspections on at least 25% of the most hazardous radiation operations conducted in Maryland by out-of-state radioactive material licensees under reciprocal recognition of their licenses.

SUCCESSES/CHALLENGES

Successes in FY 2014 include the continued implementation of increased security controls for those licensees with sufficient quantities and types of radioactive materials, that if stolen would pose a national security threat; the evaluation of the radiation safety and engineering, and the device registration, of a complex sealed-source medical device prior to allowing the use and sale of the device across the nation; training of state and local personnel to assure statewide preparedness for a nuclear utility accident; serving on the States Preventive Radiological Nuclear Detection (PRND) Executive Committee and assisting in the implementation of policies and procedures for the State's PRND activities and radiological response capabilities regarding a threat of malicious use of radioactive material.

Challenges include the further evaluation and implementation of increased security for radioactive material in Maryland; continued outreach and education of Maryland citizens regarding the actual hazards of ionizing radiation; and further implementation of preventive radiological detection in Maryland.

INSPECTION COVERAGE RATE

The following chart shows the inspection frequency, the number of licenses that are inspected at that frequency, and an example of the type of licenses:

Inspection Frequency	Number of Licenses	Examples of License Types	
Annual	9	Gamma Knife (cancer therapy) Industrial Radiography	
2 Years	49	Mobile Medical Vans Academic & Medical Research Nuclear Pharmacies Remote Afterloader (cancer therapy)	
3 Years	112	Hospitals Brachytherapy (cancer therapy) Medical Offices	
5 Years	368	Fill/Density Gauges Nuclear Pacemakers Diagnostic Nuclear Medicine	

Notes for above table:

Licenses inspected in the annual, two-year and three-year inspection frequencies are the most complex and represent those types of radioactive material activities with the greatest radiation hazard to users and members of the general public.

Facility radioactive material inspections are resource-intensive. Onsite facility inspection times vary from half a day with one inspector for the five-year inspection frequency, to a four-day inspection with three inspectors for certain extremely complex annual inspections.

Radioactive Materials

Number of permits/licenses in effect at fiscal year end OTHER REGULATED SITES/FACILITIES Sources from other jurisdictions INSPECTIONS Number of sites inspected ("inspected" defined as at the site) Number of sites audited but not inspected (places where MDE reviewed submittals but did not go to the site) Number of sites evaluated for compliance (sum of the two measures above) Number of inspections, spot checks (captures number of compliance activities at sites) Number of audits (captures number of reviews of file/submittals for compliance) Number of inspections, audits, spot checks (sum of the two measures above) 1 COMPLIANCE PROFILE Number of inspected sites/facilities with significant violations Percentage of inspected sites/facilities with significant violations	407 539 53 135 0 1*** 184 0 184			
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COMPLIANCE PROFILE Number of inspected sites/facilities with significant violations Percentage of inspected sites/facilities with significant violations 7				
Number of inspected sites/facilities with significant violations Percentage of inspected sites/facilities with significant violations 7	9			
Percentage of inspected sites/facilities with significant violations 7	9			
Inspection coverage rate (number of sites inspected/coverage universe)**	7%			
Inspection coverage rate (number of sites inspected/coverage universe)**				
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmental or health impact				
Number of significant violations based on technical/preventative deficiencies				
Number of significant violations carried over awaiting disposition from previous fiscal year				
Total number of significant violations (sum of the three measures above)				
DISPOSITION OF SIGNIFICANT VIOLATIONS				
Resolved	44			
	9			
ENFORCEMENT ACTIONS				
Number of compliance assistance rendered 1	146			
Administrative Civil/Judicial Total	I			
Number of show cause, remedial, corrective actions 0 0 cissued	0			
	0			
	0			
	5 35			
	0			
PENALTIES	_			
	7,930			

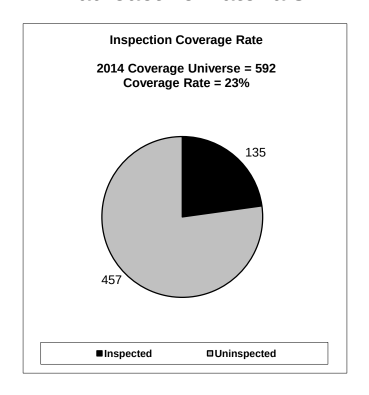
^{*} Number of licensees inspected at least once

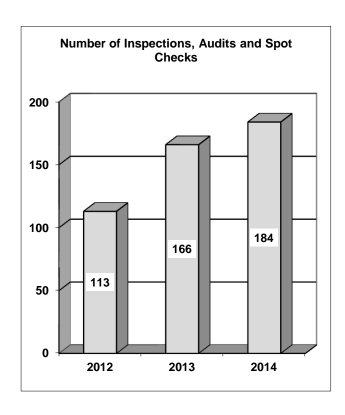
^{**} Coverage is computed as the number of licenses inspected divided by the sum of the number of permits/licenses in effect plus the number of sources from other jurisdictions since each could be cause for inspection.

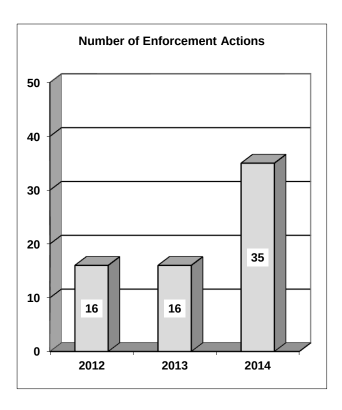
^{***}This value exceeds the sum of the two rows above due to radioactive material inspections sometimes being conducted at more than one site for a given source.

^{****}This number includes notices of violation issued for non-significant violations.

Radioactive Materials







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LAND MANAGEMENT ADMINISTRATION

Land Management Administration Executive Summary

The Land Management Administration's (LMA) mission is to protect human health and preserve and restore land and water resources by reducing the quantity and toxicity of generated wastes through recycling and source reduction, ensuring the control and proper disposal of waste, managing lead paint compliance activities, assuring that oil is handled in an environmentally safe manner, and overseeing the remediation of contaminated sites for viable economic development. This is achieved by maintaining a highly visible presence in the regulated community, providing assistance to stakeholders, and developing long-term strategies for waste management needs.

In FY 2014, LMA overall issued 2,775 permits/registrations compared to 2,127 in FY 2013. This is an increase of 648 permits/registrations. The Scrap Tire Unit had the largest increase due to a full staff by the end of the first quarter of FY 2014. In FY 2014 the Scrap Tire Unit issued 644 permit/registrations compared to 299 in FY 2013.

The total of permits/registrations in effect at the end of FY 2014 for LMA decreased slightly to 8,970 from 9,011 in FY 2013. However, Hazardous Waste, Refuse Disposal, Animal Feeding Operations and Natural Wood Waste increased their total permits/registration in effect at the end of FY 2014.

The number of "other regulated sites" decreased overall for LMA by 53 in FY 2014. In FY 2014, 152,264 other sites were regulated, compared to 152,317 in FY 2013. The large majority of sites in this category are properties covered by the rental property registration requirements of the Lead Poisoning Prevention Program. Animal Feeding Operations had a significant reduction in this category as facilities were registered and moved out of the pending registration category.

Even with vacancies across LMA's inspection staff, sites inspected increased by 8% in FY 2014 from FY 2013. Lead Poisoning Prevention had the highest increase, which was a result of an increase in the reported inspections by MDE-accredited lead inspectors.

The number of sites audited but not inspected increased to 3,670 in FY 2014 overall for LMA compared to 3,045 in FY 2013. This is an increase of 625 audits. There were increases in this activity for most of LMA's programs.

The number of inspections, audits and spot checks performed overall in LMA increased 9% in FY 2014. This is an increase of 5,042. Lead Poisoning Prevention and Scrap Tires had the largest increases. This is due to vacancies being filled in the Scrap Tire program and the increase in third-party inspections for the Lead Poisoning Prevention program.

Compliance assistance declined across LMA by 719, and enforcement actions decreased by 24% compared to FY 2013. These decreases are largely due to increased vacancies in LMA inspection staff in FY 2014. The Underground Storage Tank Systems had the highest increase of 7% over FY 2013.

In FY 2014, LMA collected \$1,084,153 in penalties, which was a decrease of \$161,220 from FY 2013. This measure is often influenced by occasional, unusually large penalties. In FY 2013, there was a large penalty collected in Refuse Disposal that affected the penalty dollar amount. Despite the decrease overall, most programs increased their penalty amount collected. This is due to implementation of a more streamlined tracking and invoicing process.

LMA continues to oversee removal of scrap tires from illegal stockpiles across Maryland. At the end for FY 2014, there were 56 stockpiles with an estimated 307,573 tires remaining to be removed. One site with an estimated 214,400 tires has been scheduled for cleanup by FY 2016 using State funds.

In the Lead Poisoning Prevention Program, there was a very slight increase in the percentage of children statewide with blood lead levels equal to or greater than 10 micrograms per deciliter (µg/dL).

Land Management Administration Performance Measures Executive Summary

	2013 Totals	2014 Totals
PERMITTED SITES/FACILITIES		
Number of Permits/licenses Issued	2,127	2,775
Number of Permits/Licenses in Effect at Fiscal Year End	9,011	8,970
OTHER REGULATED SITES/FACILITIES		
Other Sites	152,317	152,264
INSPECTIONS		
Number of Sites Inspected	29,387	33,588
Number of Sites Audited but Not Inspected	3,045	3,670
Number of Inspections, Audits, Spot Checks	47,663	52,705
ENFORCEMENT ACTIONS		
Number of Compliance Assistance Rendered	12,210	11,491
Number of Enforcement Actions Taken	1,152	868
PENALTIES		
Amount of Administrative or Civil Penalties Obtained	\$1,245,373	\$1,084,153

Land Restoration Program

PURPOSE

The Land Restoration Program (LRP) protects public health and the environment by identifying sites that are, or potentially are, contaminated by controlled hazardous substances (CHS). Until 1997, Maryland placed sites where hazardous substances were released or possibly released on the State Master List and in the Disposal Site Registry. The sites were prioritized for remedial activities. Starting in 2013, the State Master List was revised and renamed. Newly identified sites are now recorded on the Brownfield Master Inventory (BMI) List - Active Site (Appendix H) or the Brownfield Master Inventory List - Archive Sites (Appendix I). The Brownfield Master Inventory List is available on MDE's website at:

http://www.mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Pages/BrownfieldMasterInventory.aspx

AUTHORITY

FEDERAL: Comprehensive Environmental Response, Compensation and Liability Act

(CERCLA)

STATE: Environment Article, Title 7, Subtitle 2; COMAR 26.14

PROCESS

LRP conducts and/or oversees environmental assessment and cleanup projects in Maryland. The assessment activities include investigating and sampling sites to determine whether cleanup is necessary. If the identified contamination is determined to represent a risk to public health or the environment, remedial activities are conducted to address the sites contaminated by controlled hazardous substances. Assessments and cleanups are conducted based on available resources. The Disposal Site Registry includes all the sites for which the State performed a preliminary site assessment, determined hazardous waste is present, and shall use State funds to conduct remedial action as no viable responsible party has been identified. This list is updated annually. The Disposal Site Registry includes all the information and ranking set forth in Title 7-233(f)(2).

SUCCESSES/CHALLENGES

MDE maintains a list of potential hazardous waste sites in the State. Before the development of the Brownfield Master Inventory (BMI) in 2013, this list was known as the "State Master List." It included properties known by the State to be contaminated or potentially contaminated and includes sites on the federal CERCLIS and on EPA's Archive list. This list included sites that meet the brownfields definition. MDE also maintained a Site-Specific Assessments list, otherwise known as the State "Non-Master List" of sites. MDE completed 526 targeted Brownfield Assessment, Preliminary Site Assessments/Site Investigations (PA/SIs), and CHS Enforcement Division investigations between 1997 and 2014.

Beginning in FY 2013, MDE has transitioned to the BMI. The BMI list serves as the tool for tracking new and closed sites. As of July 22, 2014, there are 1,014 active sites and 804 archived sites on the BMI list, which includes Voluntary Cleanup Program sites; sites assessed using federal grant money; formerly used defense facilities; assessment and cleanup activities at sites subject to the CHS Response Plan; and sites identified as being

impacted by CHS but subject to other regulatory authorities such as the federal Corrective Action Program, the federal Toxic Substances Control Act or Maryland's Solid Waste Management Program.

The LRP is continuing to work with EPA on seven active private National Priority List (NPL) sites and one site that is being managed under the EPA's Superfund Alternative Site Initiative, which allows the Responsible Party to implement a NPL-caliber remediation without NPL listing. The Program also addresses ten Federal NPL sites, produced fifteen federally-funded screening reports, and conducted two preliminary assessments, six combined preliminary assessment / site investigations, one site investigation, three expanded site investigations, three Formerly Used Defense Sites (FUDS) preliminary assessments and one FUDS site investigation during FY 2014.

Hazardous Waste

PURPOSE

The federal Resource Conservation and Recovery Act (RCRA) established a national program of hazardous waste management. The Maryland Department of the Environment has been granted authorization by the U.S. Environmental Protection Agency (EPA) to be the primary implementer of most elements of the federal hazardous waste regulatory program in Maryland. Regulations implemented by MDE's Land Management Administration (LMA) govern management of hazardous waste from the point of initial generation through its final disposition by reuse, recycling, treatment, or disposal. Maryland's regulatory program includes elements that are more stringent and broader in scope then the federal program. Important elements of this regulatory program include the following:

- identification and tracking of hazardous waste handlers (generators, transporters, and operators of permitted facilities) through issuance of identification numbers and maintenance of a related database;
- detailed standards for hazardous waste management;
- tracking shipments of hazardous waste from generation to disposal through the hazardous waste manifest system;
- certification of transporters of hazardous waste;
- tracking waste generation and management through a biennial reporting requirement;
 a permitting program requiring permits for persons who treat hazardous waste from off-site, or operate a hazardous waste disposal unit; and
- compliance evaluation to assess compliance with applicable requirements, and institute enforcement actions and corrective measures as necessary.

AUTHORITY

FEDERAL: Resource Conservation and Recovery Act (RCRA) - Subtitle C

STATE: Environment Article, Title 7, Subtitle 2; COMAR 26.13

PROCESS

The LMA's Waste Diversion and Utilization Program (WDUP) is responsible for reviewing Controlled Hazardous Substance (CHS) Facility permit applications to treat, store or dispose hazardous waste. Through the permitting process, WDUP evaluates the permit applicant's ability to manage hazardous waste safely and in conformance with applicable regulatory requirements. The permit specifies all requirements that the permit holder is given when MDE receives a permit application. Tentative determinations by MDE to issue or deny an application for permit include opportunities for public review and comment. The permit holder is evaluated for compliance with the terms of the permit in compliance inspections of the permit holder's facility. During these inspections, compliance is evaluated by MDE's compliance and enforcement staff against all applicable hazardous waste regulatory requirements.

The Operational Services Program (OSP) is responsible for issuance of RCRA Subtitle C Site Identification Numbers (EPA ID Number), collecting and reporting the Biennial Report (BR) data, collecting and tracking manifests, and certification of transporters of CHS. OSP issues new EPA ID Numbers, updates information for existing EPA ID numbers, and submits this information to EPA's RCRAInfo database. OSP collects the BRs, which summarize

waste generated during each odd-numbered calendar year. BRs are analyzed and information reported by large-quantity generators (LQGs) is submitted to EPA. Manifests are completed when generated wastes are shipped off-site and copies are mailed to OSP for monitoring and tracking. Any transporter who picks up or drops off CHS must be certified as a hauler and have all vehicles/trailers certified. Failure to comply with Maryland and federal laws and regulations can result in corrective actions.

The Solid Waste Program (SWP) is responsible for compliance at hazardous waste facilities, which include permitted Treatment, Storage and Disposal (TSD) facilities and federally-defined large- and small-quantity generators (LQGs and SQGs). All permitted TSD facilities and those that receive off-site waste are inspected at least once a year. LQGs, defined by federal regulations as generating 2,200 pounds or more of hazardous waste in any calendar month, are inspected at least once every five years. New LQGs and those who have not been inspected in the last three years are first priorities. Maryland has about 455 LQGs and about 13,000 SQGs. Resource constraints limit inspections of SQGs to complaint-response situations.

SUCCESSES/CHALLENGES

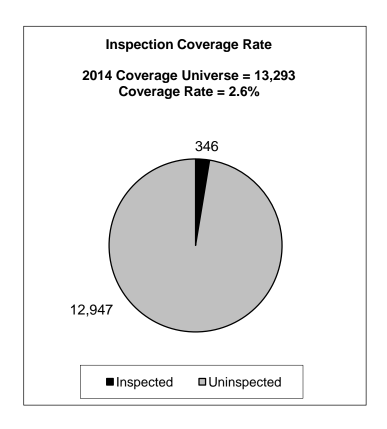
During FY 2014, the SWP's Compliance Division had a vacant inspector position for most of the fiscal year and as a result, the number of inspections decreased from 374 in FY 2013 to 346 in FY 2014 along with the inspection coverage rate which dropped slightly to 2.6% in FY 2014. Regardless of staffing, the Compliance Division enforcement actions increased from 42 in FY 2013 to 47 in FY 2014. The SWP's Compliance Division has returned to full staff and anticipates that inspection numbers and coverage rates will increase in FY 2015.

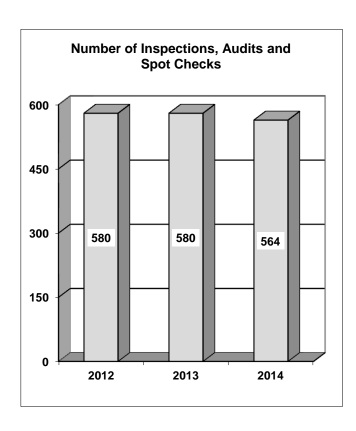
In October 2013, the OSP made CHS Hauler and Vehicle certification applications available electronically as well as set up a system to accept the applications and other required documents electronically. This successful transition has streamlined processing of the large volume of applications. OSP staff had previously been required to decipher hand writing in these lengthy documents in order to create a vehicle listing, making this a cumbersome and time-consuming process.

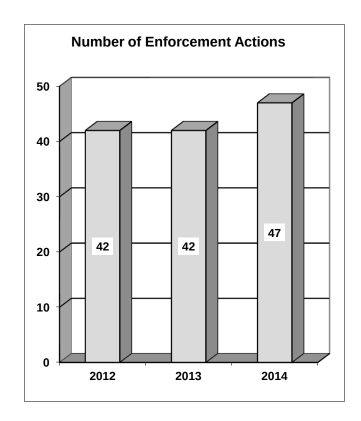
Hazardous Waste

Performance Measure			TOTAL	
PERMITTED SITES/FACILITIES				
Number of permits/registrations issued			0	
Number of permits/registrations in effect at fiscal year	end		21	
OTHER REGULATED SITES/FACILITIES				
Hazardous waste generators			13,293	
New EPA ID numbers Issued			362	
INSPECTIONS				
Number of sites inspected ("inspected" defined as at the	ne site)		346	
Number of sites receiving off-site audits and record rev		pected	83	
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	429	
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites)	519	
Number of off-site audits (captures number of reviews	of file/submittals	for compliance)	45	
Total number of inspections, audits and spot checks			564	
COMPLIANCE PROFILE				
Number of inspected sites/facilities with significant violations			25	
Percentage of inspected sites/facilities with significant violations			7%	
Inspection coverage rate (number of sites inspected/coverage universe)			2.6%	
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmental or health impact			54	
Number of significant violations based on technical/preventative deficiencies			94	
Number of significant violations carried over awaiting of	lisposition from p	revious fiscal	39	
year				
Total number of significant violations (sum of the three measures above)			187	
DISPOSITION OF SIGNIFICANT VIOLATIONS				
Resolved			96	
Ongoing			91	
ENFORCEMENT ACTIONS				
Number of compliance assistance rendered			29	
	Administrative	Civil/Judicial	Total	
Number of show cause, remedial, corrective actions				
issued	1	0	1	
Number of stop work orders	0	0	0	
Number of injunctions obtained 0 0				
Number of penalty and other enforcement actions				
Number of referrals to Attorney General for possible criminal action			0	
PENALTIES				
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$54,650	

Hazardous Waste







Lead Poisoning Prevention

PURPOSE

The Lead Poisoning Prevention Program (LPPP) oversees activities designed to reduce the incidence of childhood lead poisoning. These activities involve accreditation and oversight of lead abatement services contractors, maintenance of a registry of children with elevated blood lead levels (greater than or equal to 10 micrograms per deciliter), and enforcement of the statute and regulations. The Operational Services Program works closely with LPPP and is responsible for the maintenance of the registry of rental properties.

AUTHORITY

FEDERAL: Toxic Substances Control Act

STATE: Environment Article, Title 6, Subtitles 3, 8 & 10; COMAR 26.16.01-.04 and

Environment Article, Title 7, Subtitle 2; COMAR 26.02.07

PROCESS

Maryland law requires that all blood lead level (BLL) test results be reported to MDE, which in turn reports all results for children at risk to the local Health Departments for case management. Through these BLL referrals and by other means of case referrals, if MDE discovers that an affected property (pre-1950 rental dwelling properties) does not meet the required standards of care (risk reduction, registration of the rental property, and distribution to tenants of two documents explaining tenant rights and the hazards of lead paint), appropriate corrective actions against a violating party may be taken. In order to meet the required standards of care, accredited third party inspectors and/or contractors may be hired to meet these compliance standards. MDE may perform oversight of these inspectors and/or contractors to ensure compliance with regulatory standards as outlined in the statue and regulations, so that further exposure to lead hazardous are kept to a minimum.

The Operational Services Program (OSP) regulates all affected properties (pre-1950 rental dwelling properties). OSP collects information from owners of affected properties and issues MDE tracking numbers for the purpose of registration, inspections, certification and annual renewals of affected properties.

SUCCESSES/CHALLENGES

Lead data is collected on a calendar-year basis. During CY 2013 a total of 110,082 (21.2%) children were tested from a universe of 518,865 children 0-72 months of age, as identified in the Maryland census population for 2010. This was a decrease of 457 children tested compared to 110,539 (21.7%) children tested of a population of 509,885 in CY12. The population of children 0-72 months of age increased from CY12 to CY13 by 8,980 children.

Of those 110,082 children tested in CY13, a total of 371 (0.3%) were identified with a venous or capillary blood lead level > 10 micrograms per deciliter (μ g/dL). This was an increase of 7 children compared to 364 (0.3%) during CY12. Children identified with a first-time venous or

capillary blood lead level > 10 μ g/dL during CY13 totaled 304 (0.3%). This was an increase of 49 children with a new Incidence case compared to 255 (0.2%) in CY12.

The number of compliance inspections performed by MDE inspectors decreased from 3,083 in FY 2013 to 2,530 in FY 2014. The drop in numbers was a direct result of the program having three inspector vacancies during most of FY 2014. The Program continues to build compliance partnerships with other government agencies statewide. This coordination has allowed the Program to do more targeted enforcement.

The program is reporting fewer enforcement actions this fiscal year; this decrease is primarily due to a change in the method used to track these numbers. In previous years some types of enforcement actions were counted in two different categories, which resulted in an overcount of these actions. Inspector vacancies have also contributed to the decline in enforcement actions.

The inspection coverage of the regulated community increased from 19% in FY 2013 to 22% in FY 2014. The increase in the coverage rate was a result of an increase in the reported inspections by MDE-accredited lead inspectors. These accredited third-party inspectors provide an important role in compliance with the lead paint laws in Maryland. Accredited inspectors are hired by property owners primarily to perform lead inspections required by law on pre-1950 residential rental properties. Inspections are mandated before tenants move into pre-1950 residential rental units. The results of their inspections are submitted to MDE; MDE does not directly control the activities of these accredited inspectors.

Lead Poisoning Prevention

Performance Measure	19 1 10 1011		TOTAL
PERMITTED SITES/FACILITIES		<u> </u>	
Number of permits/registrations issued (accreditations)			1,236
Number of permits/registrations (accreditations) in effect at fiscal year end			2,481
OTHER REGULATED SITES/FACILITIES			
Rental dwelling units registered this year			74,982
Total rental dwelling units in registered properties*			102,816
Affected properties as of end FY			134,530
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	site)		
By accredited lead paint service providers			27,397
By MDE			2,530
Number of sites audited but not inspected (places where	MDE reviewed s	ubmittals but	,
did not go to the site)			9
Number of sites evaluated for compliance (sum of the th	ree measures abo	ove)	29,936
Number of inspections, spot checks (captures number of	compliance activ	rities at sites)	
By accredited lead paint service providers	•		27,397
By MDE			3,168
Number of audits (captures number of reviews of file/submittals for compliance)			9
Number of inspections, audits, spot checks (sum of the three measures above)			30,574
COMPLIANCE PROFILE			,
Number of inspected sites/facilities with significant violati	ons		312
Percentage of inspected sites/facilities with significant vio			12%
Inspection coverage rate (number of sites inspected/coverage)	erage universe) **	*	22%
SIGNIFICANT VIOLATIONS		<u> </u>	
Number of significant violations involving environmental or health impact			630
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal year			809
Total number of significant violations (sum of the three measures above)			1,439
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			738
Ongoing			701
ENFORCEMENT ACTIONS****			
Number of compliance assistance rendered	T		50
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	246	0	246
Number of stop work orders	0	0	0
Number of injunctions obtained	1	0	1
Number of penalty and other enforcement actions	233	0	233
Number of referrals to Attorney General for possible crim	linal action		5
Number of SEPs entered into / units affected			9/201
PENALTIES	Handard in EVA		ΦΕ44.000
Amount of administrative or civil penalties obtained (\$ cc	illected in FY)		\$541,608

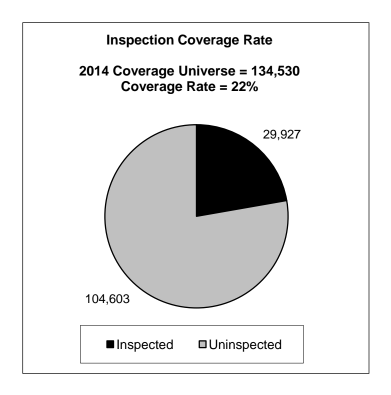
^{*} This total number also includes government fee exempt units.

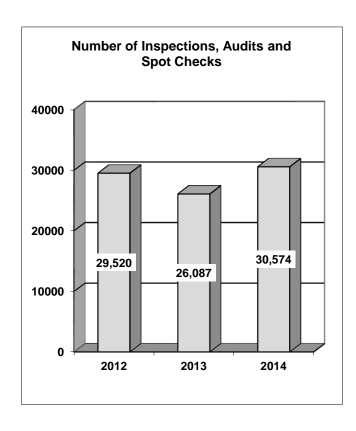
** Significant violation percentage is based on MDE inspections only.

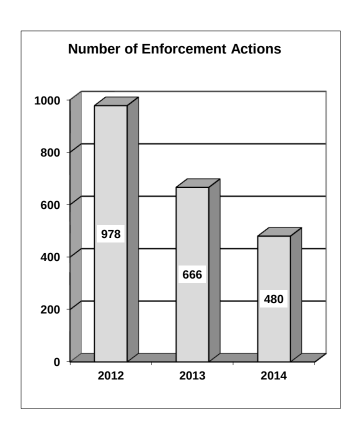
***Inspection coverage rate includes MDE and third-party inspections.

****There was a change in tracking method starting in FY 2013

Lead Poisoning Prevention







Oil Control Program - Aboveground Facilities

PURPOSE

The Oil Control Program (OCP) performs a broad range of activities related to the safe handling, storage, and remediation of petroleum products. OCP issues permits and performs oversight of aboveground storage facilities, transportation facilities, and oil-contaminated soil treatment facilities. Permits are also issued by OCP for the discharge of treated oil-contaminated water. In addition, OCP issues licenses and collects fees for the import of petroleum products into Maryland.

AUTHORITY

STATE: Environment Article, Title 4, Subtitle 4; COMAR 26.10

PROCESS

The OCP is responsible for reviewing permit applications, inspecting sites prior to writing permits, and issuing Oil Operation Permits for facilities handling oil in Maryland. The site visits may also lead to the discovery of compliance violations. During inspections, facility conditions are documented and the permittee is advised of the status of compliance. If corrective action is warranted, the facility is directed in accordance with MDE guidelines and procedures. The OCP also responds to aboveground oil spills throughout the State. In addition, the OCP licenses entities that transfer oil into Maryland and collects a fee on the transfer.

SUCCESSES/CHALLENGES

The combination of compliance assistance, regular permit application review, and enforcement continues to result in good management of aboveground storage tanks containing petroleum. Permit application reviews and permit renewal site visits continue to reveal violations that, if left unaddressed would result in a release to the environment or other emergency at a facility.

The number of aboveground oil storage facility sites inspected by the Oil Control Program decreased from 428 in FY 2013 to 369 facilities inspected in FY 2014. The number of permits/licenses issued this fiscal year decreased from 275 in FY 2013 to 308 in FY 2014. The OCP lost one of two permit engineers, which has and will continue to affect aboveground storage facility permits processing time and inspections.

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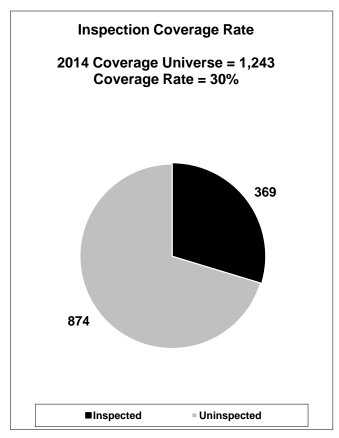
OCP - Aboveground Facilities

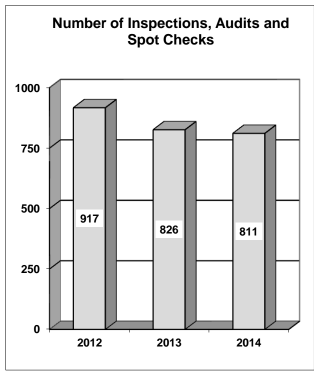
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued	308		
Number of permits/licenses in effect at fiscal year end*			1,243
OTHER REGULATED SITES/FACILITIES			
Oil Transfer Licenses			276
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the			369
Number of sites receiving off-site audits and record rev			1
Number of sites evaluated for compliance (sum of the t			370
Number of inspections, spot checks (captures number			
Number of audits (captures number of reviews of file/su			52
Number of inspections, audits, spot checks (sum of the	two measures a	lbove)	811
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			4
Percentage of inspected sites/facilities with significant violations			1%
Inspection coverage rate (number of sites inspected/coverage universe)**			30%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			4
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal			
year			5
Total number of significant violations (sum of the three measures above)			9
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			6
Ongoing			3
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			807
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	1	0	1
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	8	0	8
Number of referrals to Attorney General for possible cr	iminal action		0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$9,100

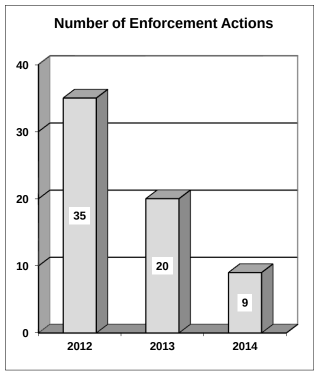
^{*} Permits/licenses. This includes aboveground storage tanks and oil-contaminated soil operations. The Oil (Contaminated Soil) Operations Permit is issued to facilities that store and/or treat soil contaminated with petroleum product from underground storage tank leaks or surface spills. Due to the small number of facilities involved, these numbers were incorporated into the Oil Aboveground Facilities numbers beginning in FY 1999.

^{**} Coverage rate above is computed as the total number of permitted sites inspected and dividing that by the sum of the total number of permits/licenses in effect.

OCP - Aboveground Facilities







Oil Control Program - Pollution Remediation Activities

PURPOSE

The Oil Control Program (OCP) oversees remediation activities at sites where petroleum products have been discharged and are impacting soil or groundwater. The oversight ensures that responsible parties remediate the site in a timely manner, protecting the public's health and the environment. The majority of sites are gasoline service stations, both operating and closed. Sites also include businesses that have their own petroleum distribution systems for use in vehicle fleets and commercial and residential heating oil systems.

AUTHORITY

FEDERAL: Resource Conservation and Recovery Act - Subtitle I STATE: Environment Article, Title 4, Subtitle 4; COMAR 26.10

PROCESS

When a release of petroleum product is reported to OCP, a team of specialists is assigned to the investigation. Groundwater and soil cleanups are highly technical in nature and require detailed attention. The team will prioritize the response to the spill based on multiple factors including the product type, amount released, and the potential impact on the health of the public and the environment. Most remedial sites will require frequent inspections and meetings. During inspection the responsible party will be advised of the direction of the cleanup and status of compliance. Each site is in violation by virtue of the fact that a release has occurred and corrective action will be performed in accordance with MDE's guidelines and procedures. If necessary, enforcement actions are taken if the responsible party is not complying with cleanup orders.

SUCCESSES/CHALLENGES

Multiple site visits are needed to ensure compliance with approved corrective action plans, especially at release sites that could impact drinking-water wells. OCP has found that a strong field presence and frequent communication with the responsible party increases compliance. This approach has more often than not resulted in the containment of releases to the property where they occurred. For those that have already migrated off the site, the implementation of a remedial response prevents further migration.

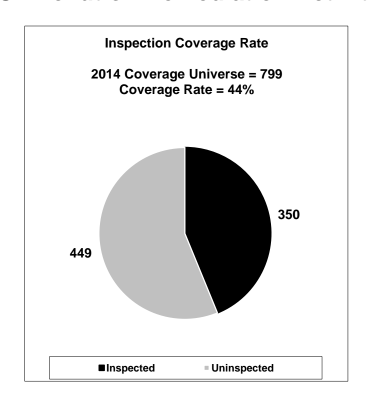
The OCP has reduced the number of active remediation sites from 914 in FY 2013 to 799 in FY 2014. This continued decrease in active remediation cases is due to a strong underground storage tank compliance program (prevention) and having committed and technically-proficient staff managing the cleanups.

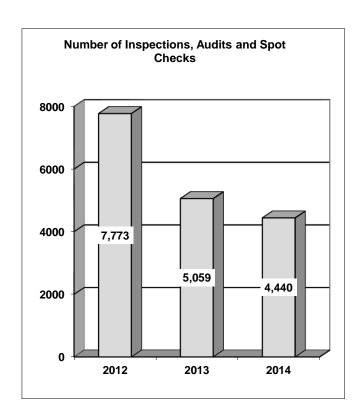
Oil Pollution Remediation Activities

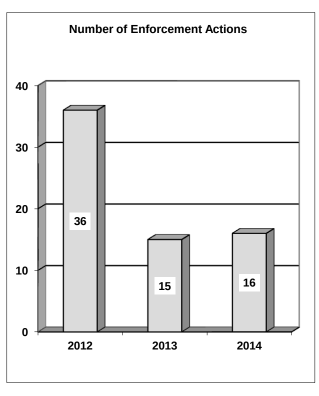
Performance Measure	TOTAL			
PERMITTED SITES/FACILITIES	1			
Number of permits/licenses issued	0			
Number of permits/licenses in effect at fiscal year end				
OTHER REGULATED SITES/FACILITIES				
Groundwater remediation sites active at fiscal year end	d *		799	
INSPECTIONS				
Number of sites inspected ("inspected" defined as at the			350	
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but		
did not go to the site)			634	
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	984	
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	1,177	
Number of audits (captures number of reviews of file/s			3,263	
Number of inspections, audits, spot checks (sum of the	e two measures a	lbove)	4,440	
COMPLIANCE PROFILE				
Number of inspected sites/facilities with significant violation	ations		6	
Percentage of inspected sites/facilities with significant			2%	
Inspection coverage rate (number of sites inspected/co	overage universe)	44%	
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmental or health impact				
Number of significant violations based on technical/preventative deficiencies				
Number of significant violations carried over awaiting disposition from previous fiscal				
year				
Total number of significant violations (sum of the three measures above)				
DISPOSITION OF SIGNIFICANT VIOLATIONS				
Resolved			5	
Ongoing			7	
ENFORCEMENT ACTIONS				
Number of compliance assistance rendered	1		4,434	
	Administrative	Civil/Judicial	Total	
Number of show cause, remedial, corrective actions	_	_	-	
issued	0	0	0	
Number of stop work orders	0	0	0	
Number of injunctions obtained	0	0	0	
Number of penalty and other enforcement actions	16	0	16 0	
Number of referrals to Attorney General for possible criminal action				
PENALTIES				
Amount of administrative or civil penalties obtained (\$ collected in FY) * This number is only sites that are estimant the end of the fixed year. Additional sites that one and close within the				

^{*} This number is only sites that are active at the end of the fiscal year. Additional sites that open and close within the year, and sites that are evaluated but do not lead to an open remediation case, are not counted in this number, but they are counted as compliance evaluations.

Oil Pollution Remediation Activities







Oil Control Program – Underground Storage Tank Systems

PURPOSE

The Oil Control Program inspects underground storage tanks (UST) with the goal of reducing the incidence and severity of releases associated with the storage of regulated substances in USTs. This is accomplished by ensuring compliance with operational requirements including: release detection; corrosion protection; overfill prevention; financial responsibility requirements; and construction standards. Sites can include service stations, oil terminals, hospitals, schools, military facilities, and marinas.

AUTHORITY

FEDERAL: Resource Conservation and Recovery Act - Subtitle I STATE: Environment Article, Title 4, Subtitle 4; COMAR 26.10

PROCESS

The State of Maryland requires all regulated UST systems be registered with MDE. In addition, all UST system technicians, removers and inspectors must pass a test given by MDE and maintain a certification. Every three years, at a minimum, each federally regulated UST system is inspected as required by EPA. A tank owner is required to hire a certified third party inspector to complete the inspection. When violations are found a MDE inspector will conduct a follow up inspection and issue corrective action if warranted.

SUCCESSES/CHALLENGES

The EPA requires that UST facilities be inspected once every three years. The OCP has consistently met this requirement by inspecting more than one third of the UST facilities (1,198/2,971) annually. The facilities inspected continue to show a high compliance rate that is above the national average, due at least in part to the continuing education of MDE-certified private inspectors, and to followup activities performed by MDE inspectors.

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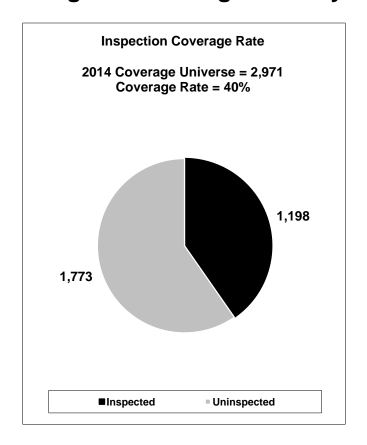
Oil Underground Storage Tank Systems

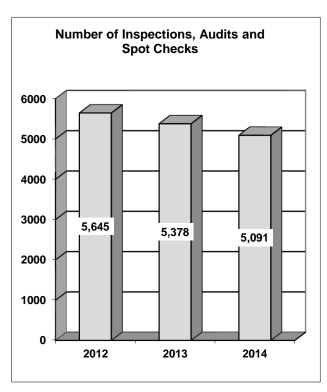
Performance Measure				
PERMITTED SITES/FACILITIES				
Number of permits/licenses issued	197			
Number of permits/licenses in effect at fiscal year end	*		400	
OTHER REGULATED SITES/FACILITIES				
Registered UST facilities			2,971	
INSPECTIONS				
Number of sites inspected ("inspected" defined as at the			1,198	
Number of sites receiving off-site audits and record rev	views, but not ins	pected.	27	
Number of sites evaluated for compliance (sum of the			1,225	
Number of inspections, spot checks (captures number			3,579	
Number of audits (captures number of reviews of file/s			1,512	
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	5,091	
COMPLIANCE PROFILE				
Number of inspected sites/facilities with significant violations			61	
Percentage of inspected sites/facilities with significant	violations		5%	
Inspection coverage rate (number of sites inspected/co	verage universe	**	40%	
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmental or health impact				
Number of significant violations based on technical/preventative deficiencies				
Number of significant violations carried over awaiting disposition from previous fiscal				
year			57 118	
Total number of significant violations (sum of the three measures above)				
DISPOSITION OF SIGNIFICANT VIOLATIONS				
Resolved			52	
Ongoing			66	
ENFORCEMENT ACTIONS				
Number of compliance assistance rendered	1		6,047	
	Administrative	Civil/Judicial	Total	
Number of show cause, remedial, corrective actions				
issued	5	0	5	
Number of stop work orders	17	0	17	
Number of injunctions obtained	0 113	0	0	
Number of penalty and other enforcement actions	113			
Number of referrals to Attorney General for possible cr	0			
PENALTIES		ı	<u> </u>	
Amount of administrative or civil penalties obtained (\$			\$45,513	

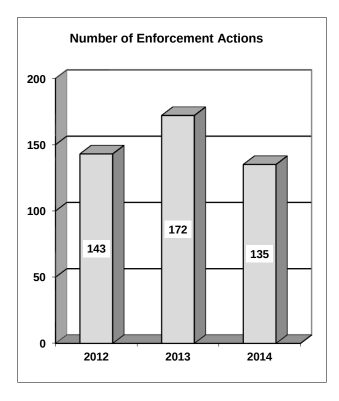
^{*} Certified UST technicians and removers are part of the regulated community and, therefore, the inspection universe, and were included in this report starting in FY 2000.

^{**} Coverage rate is computed as the total number of sites inspected divided by the total number of registered UST sites. Technician and Remover Certifications are part of the Program's universe. However, this number is not included in coverage rate in order not to bias the evaluation of the Program's goal to visit each underground storage tank system on a routine basis.

Oil Underground Storage Tank Systems







Refuse Disposal

PURPOSE

Improper handling of society's byproducts in the form of domestic, commercial and industrial wastes can pose direct threats to the public health and the quality of Maryland's water resources. The Solid Waste Program (SWP) is responsible for the review of the technical information needed to support application for new solid waste disposal facilities and coal combustion by-product (CCB) landfills. Inspections and enforcement of regulations are conducted routinely at permitted and unpermitted disposal facilities, CCB landfills, CCB storage sites and for CCB transportation vehicles. Regulated solid waste acceptance facilities include municipal landfills, rubble landfills, land-clearing debris landfills, non-hazardous industrial waste landfills, municipal incinerators, solid waste processing facilities and transfer stations. Corrective action will be performed in accordance with MDE's guidelines and procedures if violations are found.

AUTHORITY

FEDERAL: Resource Conservation and Recovery Act - Subtitle D; 40 CFR 257 and 258

STATE: Environment Article, Title 9, Subtitle 2; COMAR 26.04.07, 26.04.10

PROCESS

Permits are required for the construction and operation of solid waste acceptance facilities. The permit review activities cover a broad range of environmental and engineering elements to ensure state-of-the-art techniques protect the public health and environment. MDE geologists and engineers review groundwater monitoring and soil gas data required by the permit to detect aqueous and gaseous pollutants, which may be migrating through the ground from landfills and dumpsites. When releases are detected, plans for landfill caps, groundwater and gas extraction, and treatment systems are required and subject to MDE's review and approval prior to implementation. Routine unannounced inspections are preformed to ensure compliance. Inspectors also inspect complaints regarding unpermitted facilities and open dumps. Inspections and investigations are conducted to find, stop and clean up illegal dumps and reduce the problems they cause, including odor, soil erosion, discharge of pollutants to surface water, and groundwater pollution. If violations are found, corrective actions are conducted in accordance with MDE's guidelines and procedures.

SUCCESSES/CHALLENGES

The SWP's Compliance Division inspection numbers fell across all categories due to an inspector vacancy for most of FY 2014. Overall, the inspection coverage rate decreased from 100% in FY 2013 to 92% in FY 2014. The number of site inspections decreased from 265 in FY 2013 to 225 in FY 2014. The total number of inspections, audits and spot checks decreased from 1,370 in FY 2013 to 1,328 in FY 2014. Refuse Disposal enforcement actions decreased from 121 in FY 2013 to 73 in FY 2014.

A challenge moving forward is the fact that the SWP inspectors will be utilizing a new inspection reporting database (TRIP) that will require significant testing and training. As a

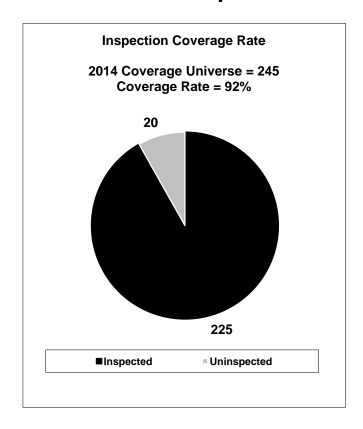
lower in FY 2015.

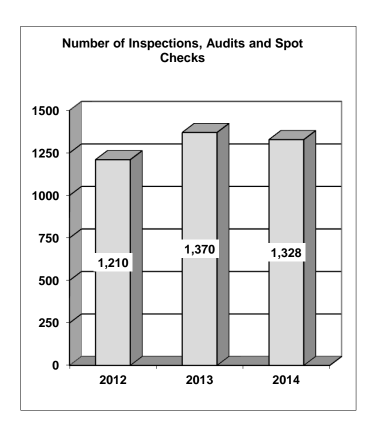
Refuse Disposal

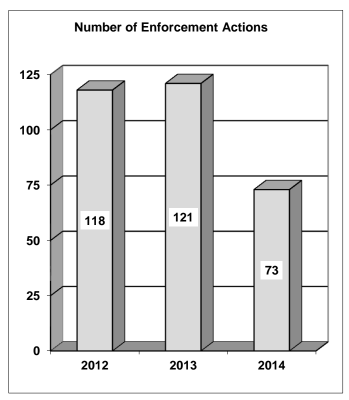
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			
Number of permits/licenses in effect at fiscal year end*			103
OTHER REGULATED SITES/FACILITIES			•
Unpermitted sites			142
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the			225
Number of sites receiving off-site audits and record rev	views, but not ins	pected.	42
Number of sites evaluated for compliance (sum of the			267
Number of inspections, spot checks (captures number			1,096
Number of audits (captures number of reviews of file/s			232
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	1,328
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			56
Percentage of inspected sites/facilities with significant			25%
Inspection coverage rate (number of sites inspected/co	overage universe)	92%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			
Number of significant violations based on technical/preventative deficiencies			10
Number of significant violations carried over awaiting disposition from previous fiscal			
year			186
Total number of significant violations (sum of the three measures above)			327
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			167
Ongoing			160
ENFORCEMENT ACTIONS Number of compliance assistance rendered 8			
Number of compliance assistance rendered			
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions		_	_
issued	6	0	6
Number of stop work orders	0	0	0
Number of injunctions obtained	2	0	2
Number of penalty and other enforcement actions 65 0			65 1
Number of referrals to Attorney General for possible criminal action			
PENALTIES Array and of a designistrative an aixil page altipe abtained (C callegted in EV)			# 100 212
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$108,212

^{*} There were 18 active groundwater discharge permits for unlined rubble landfills during FY 2014.

Refuse Disposal







Scrap Tires

PURPOSE

Licenses and approval are required for the hauling, collection, storage, processing, recycling, and burning (tire-derived fuel) of scrap tires. These licenses and approvals ensure that scrap tires are managed in a manner protective of public health and the environment. In coordination with Maryland Environmental Service (MES), MDE arranges for cleanup of illegal scrap tire dumps. Enforcement actions may be taken to ensure compliance with the scrap tire laws, regulations, and license and approval conditions.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 2;

Environment Article, Title 10, Nuisance Abatement;

COMAR 26.04.08

PROCESS

Any person, who collects, stores, hauls as part of a commercial business, recycles, or processes scrap tires require the appropriate license or approval. To obtain a license or approval, a person must submit a completed application and the required information. MDE may conduct a public information meeting on certain types of license or approval applications.

MDE requires property owners to cleanup illegally stockpiled scrap tires. Depending on available revenue, a State special fund can be used when a landowner fails to cleanup a scrap tire dump. Cost recovery from the landowner or other identifiable responsible party for all costs associated with the cleanup is required, unless the owner qualifies for an inheritance exemption. Corrective orders and penalties may be issued for violations in accordance with MDE's guidelines and procedures.

SUCCESSES/CHALLENGES

The Program continued the cleanup of scrap tires from illegal stockpiles. New stockpiles continue to be discovered every year and during FY 2014 a total of 26 new sites containing approximately 5,301 scrap tires were discovered. A total of 23 stockpiles were cleaned up in FY 2014 resulting in the removal of 12,163 scrap tires. Since the inception of the Scrap Tire Program in 1992, 10,634,166 scrap tires have been cleaned up from 977 stockpiles. At the end of FY 2014, there were 56 stockpiles containing just over 307,573 scrap tires remaining to be cleaned up, 214,400 of which were located at one site, which is scheduled to be cleaned up using State funds during FY 2016.

Scrap tire inspections are performed by inspectors in the Solid Waste Program. Larger scrap tire facilities are inspected more frequently than smaller ones through routine unannounced inspections. Inspectors also investigate citizen complaints about illegal dumping or handling of scrap tires. The number of scrap tire site inspections conducted decreased from 508 in FY 2013 to 461 in FY 2014. The inspection coverage rate in FY 2014 decreased to 15% from 16% in FY 2013. Inspections performed and inspection coverage rate declined due to the SWP's Compliance Division having two inspector vacancies during most of FY 2014.

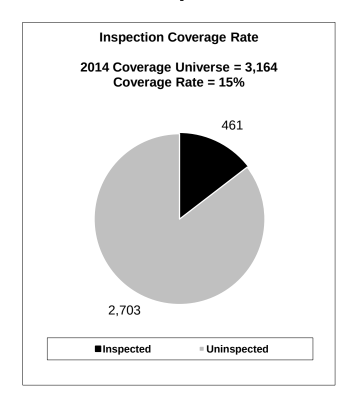
A challenge SWP inspectors are facing now and moving forward is the fact that they are utilizing a new inspection reporting database (TRIP) that requires development, testing and training. As a result, it is foreseen that inspection numbers throughout the SWP's Compliance Division may be lower in FY 2015.

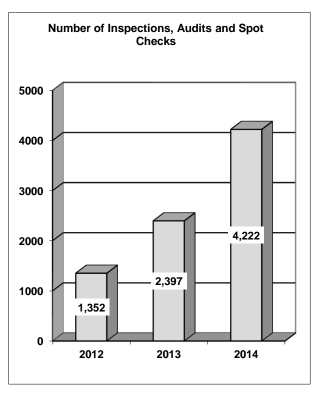
Scrap Tires

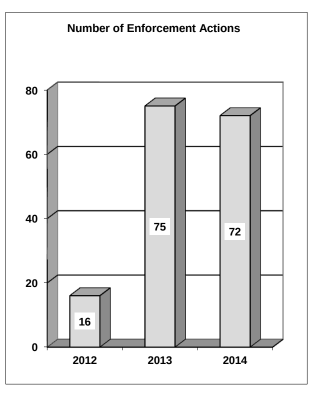
Performance Measure			
PERMITTED SITES/FACILITIES			
Number of permits/registrations issued			
Number of permits/registrations in effect at fiscal year end	3,107		
OTHER REGULATED SITES/FACILITIES			
Stockpiles with removal activities during the fiscal year	57		
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the site)	461		
Number of sites audited but not inspected (places where MDE reviewed submittals but			
did not go to the site)	2,127		
Number of sites evaluated for compliance (sum of the two measures above)	2,588		
Number of inspections, spot checks (captures number of compliance activities at sites)	671		
Number of audits (captures number of reviews of file/submittals for compliance)	3,551		
Number of inspections, audits, spot checks (sum of the two measures above)	4,222		
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations	69		
Percentage of inspected sites/facilities with significant violations	14%		
Inspection coverage rate (number of sites inspected/coverage universe)*	15%		
SIGNIFICANT VIOLATIONS	29		
Number of significant violations involving environmental or health impact			
Number of significant violations based on technical/preventative deficiencies			
Number of significant violations carried over awaiting disposition from previous fiscal			
year			
Total number of significant violations (sum of the three measures above)			
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			
Ongoing			
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered	0		
Administrative Civil/Judicial	Total		
Number of show cause, remedial, corrective actions	0		
issued 0 0 Number of stop work orders 0	0 		
Number of injunctions obtained 0 0	0		
Number of penalty and other enforcement actions 72 0			
Number of referrals to Attorney General for possible criminal action			
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			

^{*} Coverage rate above is computed as the total number of sites inspected divided by the total number of permits/licenses in effect plus the number of stockpiles with removal activities.

Scrap Tires







Sewage Sludge Utilization

PURPOSE

Sewage Sludge (also known as biosolids) is not sewage. It is one of the final products of the treatment of sewage at a wastewater treatment plant. A Sewage Sludge Utilization (SSU) Permit is required for any person who treats, composts, transports, stores, distributes, applies to land, incinerates, conducts innovative or research projects or disposes of sewage sludge in Maryland. The purpose of the permits is to ensure that sewage sludge is managed in a manner that is protective of public health and the environment. Sewage sludge utilized in Maryland is applied on agricultural and reclamation sites, pelletized, landfilled, or incinerated.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 2; COMAR 26.04

PROCESS

A person must submit a completed application and the required information. A person applying for a SSU Permit to apply treated sewage sludge on agriculture land must submit a nutrient management plan (NMP) in accordance with the Maryland Department of Agriculture (MDA) requirements. Copies of SSU Permit Applications are provided to local governments for their review, comments, and depending on the type of activity, an opportunity for public meeting.

Composting facilities, pelletizers, and storage facilities are inspected several times per year. Landfill disposal operations are inspected during the course of routine landfill inspections. Land application sites are inspected when the workload allows or when complaints are received. Inspectors may recommend corrective actions, if any are required. If a significant violation is found, site complaints are issued. Corrective orders and penalties may be issued for violations in accordance with MDE's guidelines and procedures. Inspectors also investigate citizens' complaints about sewage sludge utilization.

SUCCESSES/CHALLENGES

On May 26, 2014, the new Sewage Sludge Management Regulations went into effect. The new regulations incorporated MDA's updated nutrient management requirements. EPA's regulations relating to treatment and land application standards, streamlined the SSU Permit application review process.

In FY 2014, the SWP's Compliance Division along with personnel from the Waste Diversion and Utilization Program (WDUP) Sewage Sludge Treatment and Monitoring Unit were successfully able to increase the number of sites inspected, and sites receiving audits when compared to last year. The only statistic to see a slight decrease was the number of inspections/spot checks which decreased from 324 in FY 2013 to 281 in FY 2014. This decrease was due to MDA regulation changes which caused the cessation of the fall and winter applications and as a result, affected the number of active sites that could be inspected.

A challenge SWP inspectors are facing now and moving forward is the fact that they are utilizing a new inspection reporting database (TRIP) that requires development, testing and training. As a result, it is foreseen that inspection numbers throughout the SWP's Compliance Division may be lower in FY 2015.

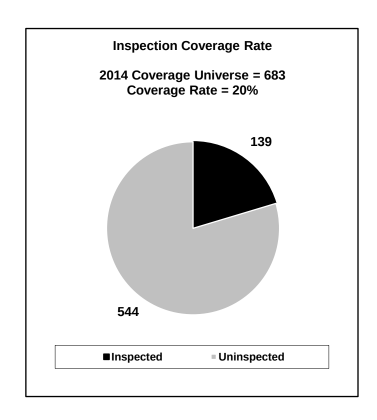
When considering the coverage rate for sewage sludge utilization sites, it should be noted that many of these sites are farm fields that may only receive sewage sludge once or twice during a five-year permit life. Inspection efforts are concentrated toward those sites that are active during the year. The Program will continue reporting the total coverage value for consistency with past values, and for comparison to other programs.

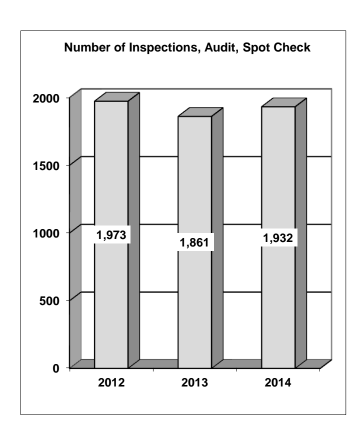
Sewage Sludge Utilization

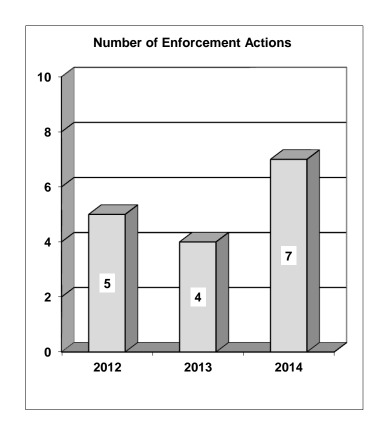
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/registrations issued			
Number of permits/registrations in effect at fiscal year	end		630
OTHER REGULATED SITES/FACILITIES			
Unpermitted sites			53
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the			139
Number of sites receiving off-site audits and record rev			302
Number of sites evaluated for compliance (sum of the			441
Number of inspections, spot checks (captures number			281
Number of audits (captures number of reviews of file/s			1,651
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	1,932
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			7
Percentage of inspected sites/facilities with significant			5%
Inspection coverage rate (number of sites inspected/co	verage universe	<u>)</u>	20%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmenta			4
Number of significant violations based on technical/preventative deficiencies			3
Number of significant violations carried over awaiting disposition from previous fiscal			
year			4
Total number of significant violations (sum of the three measures above)			11
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			8
Ongoing			3
ENFORCEMENT ACTIONS			0
Number of compliance assistance rendered			
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			0
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained 0 0 Number of penalty and other enforcement actions 7 0		0	
realiser of serially and earlier emercement address			7
Number of referrals to Attorney General for possible criminal action			0
PENALTIES Amount of administrative or civil panalties obtained (\$ collected in EV)			¢4 500
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$1,500

^{*} Coverage rate above is computed as the total number of sites inspected divided by the total number of permits/licenses in effect.

Sewage Sludge Utilization







Animal Feeding Operations

PURPOSE

The Animal Feeding Operations (AFO) Section regulates discharges from farms with animals that are stabled or confined for 45 days or more in any 12-month period in an area where crops/forage are not grown. AFOs have the potential to discharge nutrients and sediments to surface waters if improperly designed, constructed, operated, or maintained.

AUTHORITY

FEDERAL: Federal Clean Water Act

STATE: Environment Article, Title 9, Subtitle 3; COMAR 26.08.01 through 26.08.04.

PROCESS

AFOs are subject to regulations through registration as a Concentrated Animal Feeding Operation (CAFO) or a Maryland Animal Feeding Operation (MAFO) under a General Discharge Permit for AFOs (GD Permit). The classification as a CAFO or MAFO is determined by a combination of factors including the number and type of animals, and the potential for discharge to waters of the State. This GD Permit requires these operations to be designed, constructed, operated and maintained according to specific standards which control or eliminate discharges of pollutants to the waters of the State. All large and certain medium AFOs are required to apply for coverage under the GD Permit.

During the five-year duration of the GD Permit, every registered operation will be inspected at least once to ensure compliance with the permit conditions, which incorporate relevant portions of farm-specific Comprehensive Nutrient Management Plans (CNMP), written in accordance with State and federal requirements. Complaints involving CAFOs or MAFOs are addressed by inspectors specifically assigned to the AFO Section. Inspectors also investigate citizens' complaints related to CAFOs and MAFOs and provide compliance assistance to these operations. Enforcement is accomplished through site complaints, notices of violation, and administrative, civil and criminal mechanisms. The inspector may recommend corrective actions if any are required. If a significant violation is found, site complaints are issued and penalties are assessed in accordance with standard operating procedures (SOPs). Corrective orders and penalties may be issued for violations in accordance with these SOPs.

SUCCESSES/CHALLENGES

By the end of the FY 2014, 571 Notices of Intent (NOI) to be covered by the GD Permit either as a CAFO or a MAFO had been submitted by AFOs currently required to apply for the GD Permit. Several AFOs had also withdrawn their NOIs due to circumstances such as being sold or no longer in operation. A total of 493 operations were registered under the GD Permit by the end of FY 2014, or 86% of active applications. There were 78 operations remaining to be registered at the end of FY 2014. These entered into General Compliance Schedules with MDE that set schedules and requirements related to compliance and a timeframe for reporting the status of the operators' completion of a CNMP. The General Compliance Schedules are necessary because the technical assistance available for developing CNMPs is far exceeded by the number of farms required by the General Discharge Permit to have

those Plans. The State is continuing to identify additional avenues for technical assistance with CNMPs.

There were 160 operations registered in FY 2012, 116 in FY 2013 and 171 in FY 2014. The variation is due to the challenges of obtaining completed applications, the necessity to perform site visits to verify application information as well as limited permit staff to accomplish additional tasks including tracking annual implementation reports, CNMP Status Forms and the Certification of Conformance.

Although not all operations have been registered under the GD Permit, the conditions contained in the General Compliance Schedule allow inspectors to perform full inspections of both registered operations and those under the General Compliance Schedule, currently a total of 571 farms. MDE completed 793 inspections, audits, and spot checks by the end of FY 2014. The number of sites inspected during FY 2014 decreased to 237 from 327 in FY 2013 due to the reassignment of an inspector to process registrations. This was necessitated due to the retirement of a permit writer.

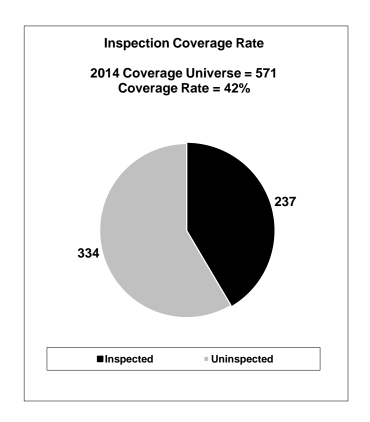
Permit fees were waived during FY 2014. FY 2014 was the fourth full year of operation for the program. Penalties received increased from \$9,100 to \$9,800. Most violations were due to operations failing to submit their application to be registered and one operation failing to submit their annual implementation report for the prior calendar year.

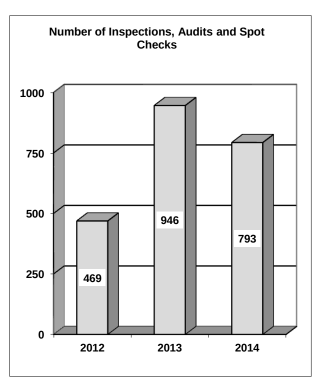
Animal Feeding Operations

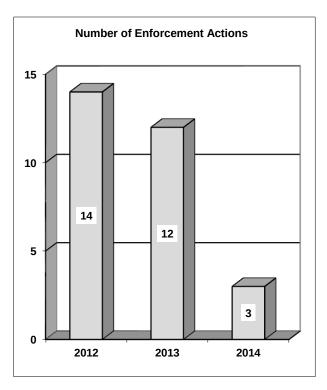
Performance Measure			TOTAL	
PERMITTED SITES/FACILITIES				
Number of permits/registrations issued			171	
Number of permits/registrations in effect at fiscal year er	nd		493	
OTHER REGULATED SITES/FACILITIES				
Sites with pending registrations			78	
INSPECTIONS				
Number of sites inspected ("inspected" defined as at the			237	
Number of sites receiving off-site audits and record review			434	
Number of sites evaluated for compliance (sum of the tv			671	
Number of inspections, spot checks (captures number of			272	
Number of audits (captures number of reviews of file/sul			521	
Number of inspections, audits, spot checks (sum of the	two measures ab	ove)	793	
COMPLIANCE PROFILE				
Number of inspected sites/facilities with significant violation			5	
Percentage of inspected sites/facilities with significant vi			2%	
Inspection coverage rate (number of sites inspected/cov	rerage universe)		42%	
SIGNIFICANT VIOLATIONS				
Number of significant violations involving environmental or health impact			1	
Number of significant violations based on technical/preventative deficiencies			4	
Number of significant violations carried over awaiting disposition from previous fiscal				
year			7	
Total number of significant violations (sum of the three measures above)			12	
	DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			5	
Ongoing			7	
ENFORCEMENT ACTIONS			5	
Number of compliance assistance rendered				
	Administrative	Civil/Judicial	Total	
Number of show cause, remedial, corrective actions				
issued	0	0	0	
Number of stop work orders	0	0	0	
Number of injunctions obtained	0	0	0	
Number of penalty and other enforcement actions 3 0			3	
Number of referrals to Attorney General for possible criminal action 0				
PENALTIES		1 *-		
Amount of administrative or civil penalties obtained (\$ collected in FY) \$9,			,800	

^{*}This includes inspections of sites that have not applied for coverage to determine the regulatory status.

Animal Feeding Operations







Natural Wood Waste Recycling

PURPOSE

The Solid Waste Program (SWP) issues Natural Wood Waste (NWW) Recycling permits to ensure that NWW is managed in a manner that will not cause harm to the public health and the environment. Recycling is conducted by chipping the wood waste (stumps, root mat, branches, logs and brush) and converting them into products including mulch and compost. The permitting system was designed to prevent large-scale fires at NWW facilities.

Natural wood waste facilities were targeted for additional inspections in FY 2003 and FY 2004 after several severe fires at this type of facility in FY 2002.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 17; COMAR 26.04.09

PROCESS

Permits are required for the operation of facilities that recycle NWW (stumps, root mat, branches, logs, and brush). NWW activities are authorized by a General Permit or Individual Permit. Permits are not required for these kinds of operations at landfills, or for these operations if they are performed by an individual or business to recycle their own wood wastes on their own premises, or for wood waste recycling operations performed by a government or non-profit agency. Routine unannounced inspections are performed at these facilities several times a year to ensure compliance with the permit conditions outlined in the permit, as well as investigating citizen complaints. If violations are found, corrective action will be performed in accordance with MDE's guidelines and procedures.

SUCCESSES/CHALLENGES

In FY 2014, the SWP's Compliance Division's overall inspection coverage dropped from 86% in FY 2013 to 74% in FY 2014. Despite the decrease, the number of significant violations increased from 6 in FY 2013 to 15 in FY 2014. The SWP's Compliance Division was again able to increase the total number of inspections and spot checks from 109 in FY 2013 to 114 in FY 2014.

A challenge SWP inspectors are facing now and moving forward is the fact that they are utilizing a new inspection reporting database (TRIP) that requires development, testing and training. As a result, it is foreseen that inspection numbers throughout the SWP's Compliance Division may be lower in FY 2015.

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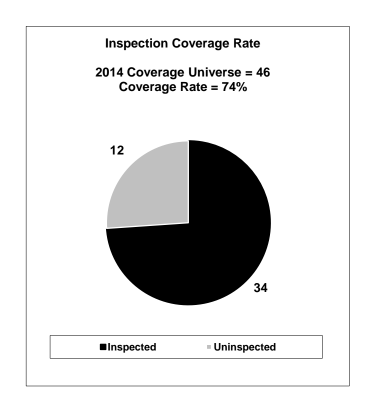
Natural Wood Waste Recycling

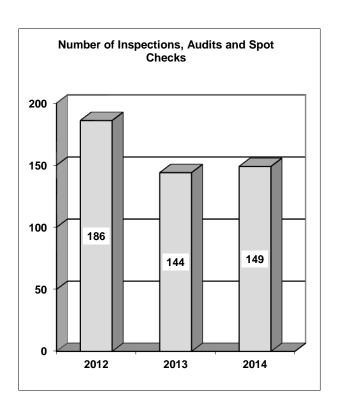
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/registrations issued			9
Number of permits/registrations in effect at fiscal year er	nd		39
OTHER REGULATED SITES/FACILITIES			
Unpermitted sites at fiscal year end			7
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the			34
Number of sites receiving off-site audits and record review	ews, but not inspe	ected	11
Number of sites evaluated for compliance (sum of the tw			45
Number of inspections, spot checks (captures number of			114
Number of audits (captures number of reviews of file/sul			35
Number of inspections, audits, spot checks (sum of the	two measures ab	ove)	149
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violation			8
Percentage of inspected sites/facilities with significant vi	olations		23%
Inspection coverage rate (number of sites inspected/cov	rerage universe)**		74%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			7
Number of significant violations based on technical/preventative deficiencies			6
Number of significant violations carried over awaiting disposition from previous fiscal			
year			2
Total number of significant violations (sum of the three measures above)			15
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			11
Ongoing			4
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	1	0	1
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions 8 0			8
Number of referrals to Attorney General for possible criminal action 0			
PENALTIES CONTRACTOR OF THE PROPERTY OF THE PR			
Amount of administrative or civil penalties obtained (\$ collected in FY) \$0.00			0.00

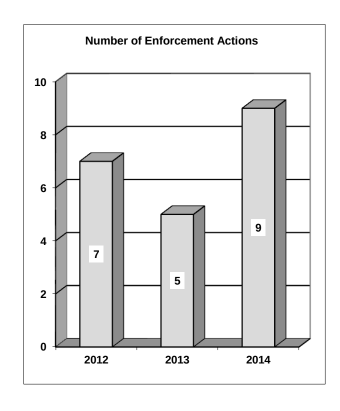
^{*} Number of inspected sites includes permitted facilities, government facilities that do not require permits, unpermitted natural wood waste operations and citizen complaints.

^{**} Coverage rate is computed as the total number of sites inspected and dividing that by the total number of permits/licenses in effect plus the number of unpermitted sites discovered and inspected.

Natural Wood Waste Recycling







Mining - Coal

PURPOSE

Federal law requires that a person obtain a permit in accordance with the federal Surface Mining Control and Reclamation Act (SMCRA) to mine coal anywhere in the United States. The purpose of the Act was to establish a nationwide program to protect the public and the environment from the adverse effects of surface coal mining operations. In Maryland, MDE is authorized by the federal Office of Surface Mining to administer a surface mining control program consistent with the federal law. The responsibility of enforcing the federally approved program in Maryland has been delegated by MDE to LMA's Bureau of Mines Division. Consequently the Bureau of Mines is responsible for processing, reviewing and issuing all permits and enforcing all laws and regulations enacted by the State related to coal mine operations. These operations include extraction of coal by surface or underground mining methods, processing and loading coal after extraction, recovering coal from coal refuse piles left by previous coal mining operations, and prospecting for coal.

AUTHORITY

FEDERAL: P.L. 95-87 Surface Mining Control and Reclamation Act of 1977 STATE: Environment Article, Title 15, Subtitle 5 and 6; COMAR 26.20

PROCESS

Persons wanting to obtain a coal mining operations permit must file an application which includes maps, plans and designs detailing how the operation is to be conducted and evaluations of potential environmental impacts that could result from the operations. The Bureau of Mines reviews the designs and environmental evaluations and solicits comments on the proposed operations from the general public through public notifications and from government agencies through direct notification. If, based on review of the application and comments received, the Bureau of Mines finds the application is in compliance with program requirements; the applicant is required to post a bond sufficient to assure reclamation of the site in the event the permittee fails to do so then a permit is issued.

Permitted operations are inspected, at a minimum, twelve times per year for compliance with the plans contained in the permit application, conditions of the permit, and State coal mining laws and regulations. Permitted operations are also required to submit on a regular basis monitoring data for surface and ground water quality, data related to blasting, coal production, and progress reports relating to reclamation of the sites; this submitted data is also reviewed for regulatory compliance.

Coal mining operations are required to reclaim the land to a condition similar to what existed prior to mining. Areas disturbed by the operations must be regarded to a similar shape and aspect as existed pre-mining and vegetated with diverse permanent species of plants that will stabilize the soil, prevent erosion, and support the intended post-mining use of the land. Bond posted for the permit will not be released for five years following completion of the mining operations, during which time the site will continue to be inspected and reclamation success evaluations will be performed by the Bureau and the Maryland Land Reclamation Committee (LRC). The LRC is a group established by law comprised of government, industry, and private citizen representatives who, among other duties, are charged with

evaluating the success of reclamation on individual surface mine permits and without whose approval, bond cannot be released.

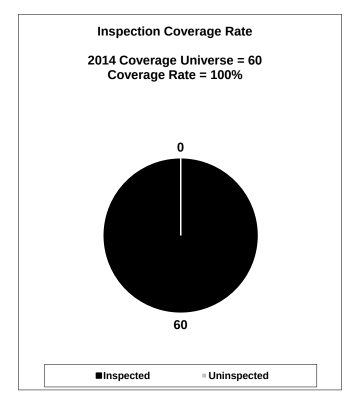
SUCCESSES/CHALLENGES

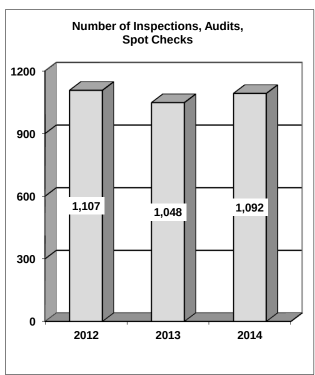
The Bureau of Mines Division met 100% of their inspection frequencies of all coal mining sites in FY 2014. MDE has received a Capital Budget of \$500,000 to accomplish remediation of acid mine drainage from Pre-Law abandoned coal mines. MDE plans four projects in FY 2015 that will improve surface water quality in the Jennings Run, Winebrenner Run and Georges Creek drainages.

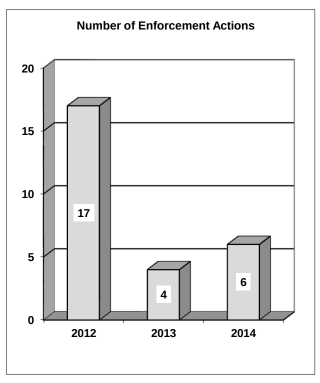
Mining - Coal

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			
Number of permits/licenses in effect at fiscal year end			54
Prospect and forfeiture sites			5
OTHER REGULATED SITES/FACILITIES			
Coal mining operator licenses issued			28
Coal mining operator licenses in effect at fiscal year er	nd		28
Surface coal mining blaster certifications issued			4
Surface coal mining blaster certifications at fiscal year	end		30
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the			60
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	
did not go to the site)			0
Number of sites evaluated for compliance (sum of the			60
Number of inspections, spot checks (captures number			
Number of audits (captures number of reviews of file/s			299
Number of inspections, audits, spot checks (sum of the	e two measures a	ibove)	1,092
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant viol-			6
Percentage of inspected sites/facilities with significant violations			10%
Inspection coverage rate (number of sites inspected/coverage universe)			100%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			1
Number of significant violations based on technical/preventative deficiencies			5
Number of significant violations carried over awaiting disposition from previous fiscal			
year			0
Total number of significant violations (sum of the three measures above)			6
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			2
Ongoing			4
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			110
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions	_	_	_
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained 0 0			
Number of penalty and other enforcement actions 6 0			6
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$8,950

Mining - Coal







Mining - Non-Coal

PURPOSE

The extraction of minerals is a basic and essential activity for the economic well being of the State and nation. This activity must be balanced against potential safety and environmental effects. The mining permit review evaluates possible impacts on surrounding properties, the local environment and the public safety impacts of the operation. Other impacts such as historical resources and habitat protection are reviewed as well. Each site is bonded to ensure compliance with the permit.

AUTHORITY

STATE: Environment Article – Title 15, Subtitle 8; COMAR 26.21

PROCESS

Upon issuance of a permit the site is assigned an inspection frequency. This frequency can be adjusted at any time based on site conditions and workload. All water quality permits, wetland, waterway and sediment approvals are inspected as part of the mine permit inspection.

MDE does not have statutory authority to collect administrative penalties for non-coal mining permits but violations of other media associated with mining may be penalized as warranted. Mining laws do provide for civil and criminal penalties.

Improperly maintained environmental controls have the potential to degrade water quality through the transport of sediment-laden water from drainage and stormwater runoff, and can adversely impact the aquatic habitat. The program evaluates mining practices, reclamation and stormwater management for compliance to ensure that adverse impacts to surface and groundwater are minimized.

SUCCESSES/CHALLENGES

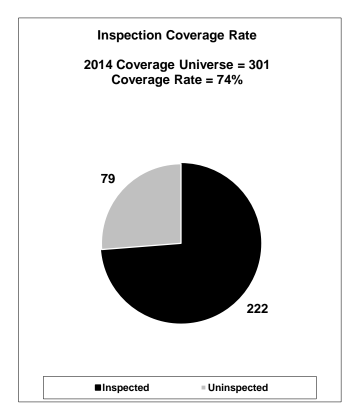
The Minerals, Oil and Gas Division inspection coverage rate decreased from 86% in FY 2013 to 74% in FY 2014. Staffing vacancies made it difficult to maintain an adequate inspection frequency. In FY 2015 inspection frequencies are expected to increase, as all vacancies have been filled.

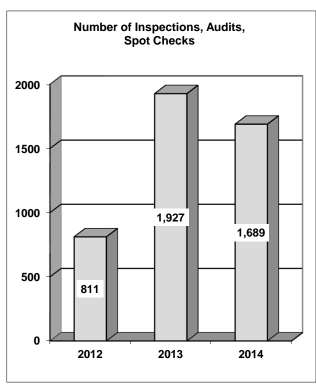
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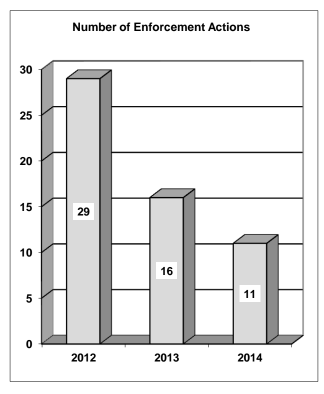
Mining – Non-Coal

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			84
Number of permits/licenses in effect at fiscal year end			301
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	ne site)		222
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	
did not go to the site)			0
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	222
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites)	224
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	1,465
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	1,689
COMPLIANCE PROFILE		·	
Number of inspected sites/facilities with significant violation	ations		12
Percentage of inspected sites/facilities with significant	violations		5%
Inspection coverage rate (number of sites inspected/co	verage universe)	74%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmenta	al or health impac	t	7
Number of significant violations based on technical/preventative deficiencies			5
Number of significant violations carried over awaiting disposition from previous fiscal			
year			6
Total number of significant violations (sum of the three measures above)			18
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			18
Ongoing			0
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			0
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	11	0	11
Number of referrals to Attorney General for possible criminal action			1
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$98,500

Mining - Non-Coal







Oil and Gas Exploration and Production

PURPOSE

In the State of Maryland, drilling and operations of gas or oil wells, operations of a natural gas storage facility and oil and natural gas exploration using seismic operations require a permit. Permits include environmental controls to ensure public safety, provide protection of public and private property and minimize the impacts resulting from the operation.

AUTHORITY

STATE: Environment Article - Title 14, Subtitles 1, 2 and 3; COMAR 26.19.

PROCESS

Sites are assigned an inspection frequency during issuance of a permit, license or authorization. Routine inspections of the facilities are scheduled in accordance with the assigned priorities and may be adjusted to reflect changes in workloads or inspection priorities. The inspector assesses compliance with permit conditions and determines if corrective action may be required. During active drilling operations the frequency of inspection is higher compared to when the well is completed.

SUCCESSES/CHALLENGES

Many of the sites are not in current production mode. There were no new wells drilled in FY 2014. Via executive order, the Governor established the Marcellus Shale Safe Drilling Initiative in 2011. As part of that Executive order, the Marcellus Shale Advisory Commission was formed. The Advisory Commission is currently developing recommendations for best practices in Maryland.

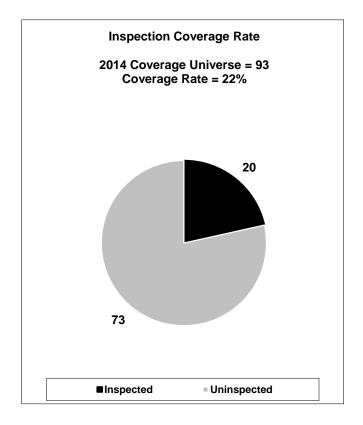
There were 20 inspections, audits, and spot checks in FY 2014, a decrease from 40 performed in FY 2013. The decrease was a result of personnel vacancies in the program.

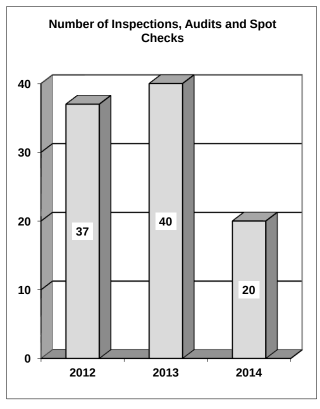
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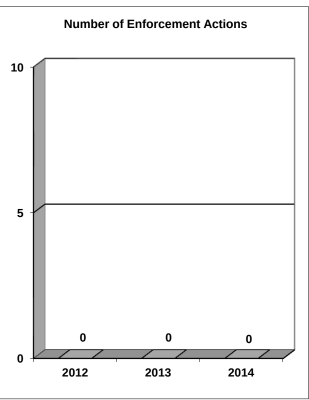
Oil and Gas Exploration and Production

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			7
Number of permits/licenses in effect at fiscal year end			93
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	ne site)		20
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	
did not go to the site)			0
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	20
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	20
Number of audits (captures number of reviews of file/s			0
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	20
COMPLIANCE PROFILE		•	
Number of inspected sites/facilities with significant viol	ations		0
Percentage of inspected sites/facilities with significant	violations		0%
Inspection coverage rate (number of sites inspected/co	overage universe)	22%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmenta	al or health impac	ct .	0
Number of significant violations based on technical/preventative deficiencies			
Number of significant violations carried over awaiting disposition from previous fiscal			
year			0
Total number of significant violations (sum of the three measures above)			0
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			0
Ongoing			0
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			0
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	0	0	0
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$0

Oil and Gas Exploration and Production







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WATER MANAGEMENT ADMINISTRATION

Water Management Administration Executive Summary

The Water Management Administration (WMA) has inspection and enforcement responsibilities for the water quality and resource conservation programs that follow in this report. The Compliance Program is responsible for compliance associated with state groundwater discharges, federal and state surface water discharges, pretreatment, erosion and sediment control for construction activity, waterway construction, and tidal and non-tidal wetlands. The Water Supply Program (WSP) is responsible for public drinking water and water appropriation permit compliance, and the Sediment, Stormwater and Dam Safety Program (SSDS) is responsible for dam safety compliance.

WMA's Compliance Program inspects sites for compliance with numerous laws, regulations and permits or other authorizations addressing wastewater discharges, surface water and groundwater pollution, stormwater discharges and erosion and sediment control, tidal and nontidal wetlands, and waterway construction. As a result, many of the enforcement cases may address numerous categories of violations and injunctive relief. The number of inspection and enforcement personnel relative to the number of regulated entities continues to be a challenge. For example, the WMA Compliance Program does not have a sufficient number of inspectors to meet the goal of inspecting every active construction site disturbing 5,000 square feet or more every two weeks. All people holding general permits for stormwater associated with construction activities are required to inspect their sites weekly and after every major storm event. Thirteen county governments and 10 municipalities are delegated enforcement authority for these projects and perform inspections of projects in their jurisdictions. The Compliance Program adjusted its erosion and sediment control inspection priorities in February 2013 which shifted the focus to large construction sites. Larger sites take longer to inspect, which translates to fewer sites visited, but their impact when in noncompliance can be much greater than small sites. There have also been inspector vacancies due to staff leaving State service that impacted the overall number of inspections performed. The Compliance Program recently added two contractual employees to perform inspections at industrial stormwater sites in Maryland for a year in accordance with an EPA grant.

The SSDS continues to be challenged to keep pace with the volume of erosion and sediment control and stormwater management plan reviews for State and federal construction projects. Additionally, NPDES municipal stormwater permit requirements for best management practice (BMP) retrofitting have increased significantly the number of construction projects that must be reviewed and approved. SSDS continues to work with the State Highway Administration (SHA) to develop procedures and guidelines for SHA to assume sediment control and stormwater management plan review and approval authority under HB 97 that was passed during the 2014 legislative session. A similar effort is ongoing with the Maryland Transit Administration (MdTA). SHA and MdTA have each executed a memorandum of understanding with MDE regarding authority, processes, auditing, and reporting. Once completed, these agreements will reduce SSDS's plan review burden to reasonable levels.

The SSDS also inspects existing dams, and permits and inspects the construction of new dams in Maryland. Currently, 496 dams are included in the statewide inventory, 57 of which are breached and not inspected regularly. There are 611 permitted facilities and this number reflects the total inventoried dams and the number of permits issued for maintenance and repair of existing structures. Typically, small ponds are reviewed and approved by local Soil Conservation Districts (SCDs) unless a hazard below the structure requires review and approval by MDE. Many existing small ponds are being investigated for improved stormwater management water quality control resulting from NPDES municipal stormwater permit requirements. SSDS is working with both the SCDs and the counties affected by the NPDES program to ensure that small pond retrofitting does not increase downstream hazard conditions.

The mission of the Water Supply Program (WSP) is accomplished through planning and permitting for water withdrawal, protection of water sources that are used for public water supplies, oversight and enforcement of routine water quality monitoring at public water systems, regular on-site inspections of water systems, review of design plans for new or upgraded water treatment, and prompt response to water supply emergencies.

In FY 2014, Maryland continued implementation of the newly-adopted federal regulations that affect community and non-transient non-community water systems. These new regulations which include the Stage 2 Disinfection Byproduct Rule, the Lead and Copper Rule Revisions, and the Ground Water Rule, affect approximately 1011 community and non-transient non-community water systems serving the public. These regulations are complex, and, in many cases, result in increased monitoring and capital costs for the regulated communities. To assist them with meeting the compliance requirements of the newly adopted rules, WSP provided training and on-site technical assistance to impacted water systems throughout the State. However, it is typical that even with the additional assistance from the WSP, the impacted systems have difficulties with the implementation of new regulations in the first years after the rules become effective, resulting in an increase in the number of technical violations. This fiscal year our data highlights improved compliance on existing regulations as new rules are phased in for community and non-transient non-community water systems. Compliance with the new regulations is expected to be difficult for water systems as they become familiar with the new requirements.

During FY 2014, the WSP continued to provide additional enforcement focus on the special conditions in Water Appropriation and Use permits. Compliance reviews of flow-by and audit conditions were conducted. Notices of violation were sent to systems with outstanding reporting requirements, expired permits, and those who used water in excess of their permitted allocation.

Public water system enforcement included 450 notices of violation which were issued to 166 community and non-transient non-community water systems. Fifty-eight of these water systems had violations that were based on drinking water health standards. The remaining violations were technical violations.

Water Management Administration Performance Measures Executive Summary

	2013 Totals	2014 Totals
PERMITTED SITES/FACILITIES Number of Permits/Licenses Issued Number of Permits/Licenses in Effect at Fiscal Year End	4,681 52,653	4,283 38,780*
OTHER REGULATED SITES/FACILITIES Other Sites	4,143	4,122
INSPECTIONS Number of Sites Inspected Number of Sites Audited but Not Inspected Number of Inspections, Audits, Spot Checks	5,992 3,629 59,756	5,094 3,040 54,159
ENFORCEMENT ACTIONS Number of Compliance Assistance Rendered Number of Enforcement Actions Taken**	5,751 1,001	8,782 1,134
PENALTIES Amount of Administrative or Civil Penalties Obtained	\$4,211,269	\$2,102,821

^{*} Water Management Compliance undertook an extensive review of their permit data for erosion and sediment control and wetlands and was able to eliminate many older permits that are no longer active.

^{**} Calculated as the sum of all enforcement actions for each program as listed in the chart for each program.

Discharges – Groundwater (Municipal & Industrial)

PURPOSE

Excessive nutrients, bacteria, and industrial pollutants in wastewater have the potential to impact the quality of groundwater. The groundwater discharge permitting process provides a means of managing these impacts through monitoring, inspection and enforcement. The Wastewater Permits Program issues groundwater discharge permits to control the disposal of treated municipal or industrial wastewater into the State's groundwater via spray irrigation or other land-treatment methods such as subsurface discharge. Upon permit issuance, the Compliance Program is responsible for inspections and compliance assurance. Groundwater discharge permits establish pollutant discharge limits and require the permit holder to meet self-monitoring, record-keeping, and reporting requirements to protect public health and minimize groundwater pollution.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 3; COMAR 26.08

PROCESS

The Compliance Program performs inspections of sites with groundwater discharge permits as part of its overall inspection priority scheme, with priority given to sites that are the subject of complaints or are in violation based on failure to perform required self-monitoring and reporting, or due to violations of the effluent limitations in the permit. The inspector may conduct unannounced inspections and may collect samples for independent laboratory analysis as necessary to verify compliance with permit limits. Self-monitoring results are filed at the frequency specified by the permit (usually monthly or quarterly) in the form of Discharge Monitoring Reports (DMRs). DMRs are reviewed in the office and at the facilities in order to determine whether the facility is in compliance with applicable requirements. DMR reviews are shown in the following table on the line identified as "Inspections, Audits, Spot Checks." DMR reviews are not included in the determination of the inspection coverage rate.

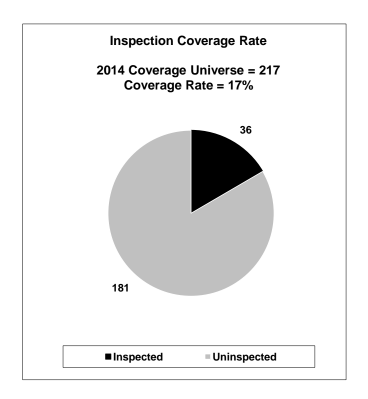
SUCCESSES/CHALLENGES

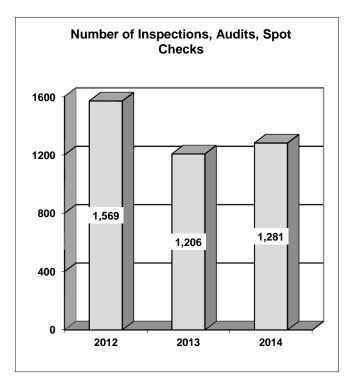
WMA continues to investigate and pursue enforcement cases to address cases involving groundwater pollution. WMA is currently working with the Attorney General's Office on a number of additional enforcement cases to address groundwater pollution concerns.

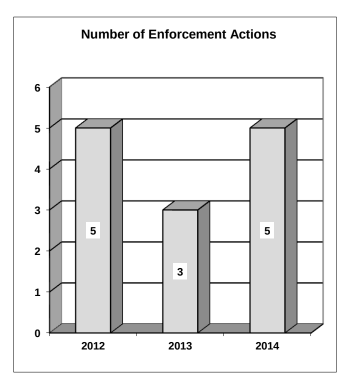
Discharges – Groundwater (Municipal and Industrial)

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			30
Number of permits/licenses in effect at fiscal year end			217
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	e site)		36
Number of sites audited but not inspected (places whe	re MDE reviewed	submittals but	
did not go to the site)			121
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	157
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites)	86
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	1,195
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	1,281
COMPLIANCE PROFILE		,	
Number of inspected sites/facilities with significant violation	ations		7
Percentage of inspected sites/facilities with significant	violations		19%
Inspection coverage rate (number of sites inspected/co	verage universe)	17%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmenta	al or health impac	ct	11
Number of significant violations based on technical/preventative deficiencies			
Number of significant violations carried over awaiting disposition from previous fiscal			
year			23
Total number of significant violations (sum of the three measures above)			
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			6
Ongoing			29
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			0
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	3	0	3
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	2	0	2
Number of referrals to Attorney General for possible criminal action			1
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$8,300

Discharges – Groundwater (Municipal and Industrial)







Discharges - Surface Water (Municipal & Industrial) State and NPDES Permits

PURPOSE

The federal Clean Water Act's National Pollutant Discharge Elimination System (NPDES) Program controls water pollution generated from a wide variety of sources including industrial activities, sewage treatment plants, certain agricultural activities and stormwater runoff from industrial, municipal and agricultural sources. All industrial, commercial or institutional facilities that discharge wastewater, including stormwater from certain industrial facilities, directly to surface waters of Maryland need a permit. Permit holders include local, state, and federal government agencies, as well as privately-owned treatment systems.

The NPDES permit system includes a stormwater component to control pollution generated from runoff associated with certain industrial sites, municipal storm sewer systems, construction activities, and concentrated animal feeding operations. Eleven categories of industry, and storm sewer systems operated by certain government agencies, are required under the Clean Water Act to have their stormwater covered under an NPDES permit. For any construction activity that disturbs one or more acres, coverage must be obtained under the MDE's general and individual NPDES permits for construction activity. These permits require developers to perform self-inspection and record keeping to ensure that sediment and erosion control measures are maintained and functioning in accordance with approved plans to prevent water pollution and stream bank erosion caused by excess erosion, siltation, and stormwater flows from construction sites.

Surface water discharge permits may combine all applicable State and NPDES requirements into one permit for facilities that discharge to State surface waters. The permit is designed to protect water quality in the water receiving the discharge.

AUTHORITY

FEDERAL: Clean Water Act

STATE: Environment Article, Title 9, Subtitle 3; COMAR 26.08

PROCESS

The Compliance Program performs inspections of sites with surface water discharge permits as part of its overall inspection priority scheme, with priority given to sites that are the subject of complaints or in violation based on failure to perform permit required self-monitoring and reporting or due to violations of the effluent limitations in the permit. The inspector may conduct unannounced inspections and may collect samples for independent laboratory analysis as necessary to verify compliance with permit limits. Self-monitoring results are filed at the frequency specified by the permit (usually monthly or quarterly) in the form of Discharge Monitoring Reports (DMRs). DMRs are reviewed in the office and at the facilities in order to determine whether the criteria for "Significant Noncompliance" have been met. DMR reviews performed by the Compliance Program's Enforcement Division are included in the following Table on the line identified as

"Inspections, Audits, Spot Checks." DMRs were reviewed for all permitted sites that require DMR submittals as a part of their permit.

SUCCESSES/CHALLENGES

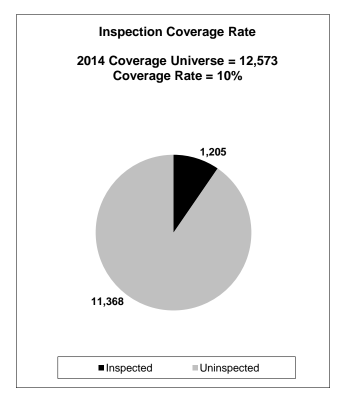
WMA is actively pursuing hundreds of cases involving surface water pollution. WMA's Compliance Program inspects sites to check for compliance with numerous laws, regulations and permits or other authorizations addressing wastewater discharges, surface water and groundwater pollution, stormwater discharges and erosion and sediment control, tidal and nontidal wetlands and waterway construction so many of the enforcement cases address numerous categories of violations and injunctive relief. The number of inspection and enforcement personnel relative to the number of regulated entities continues to be a challenge.

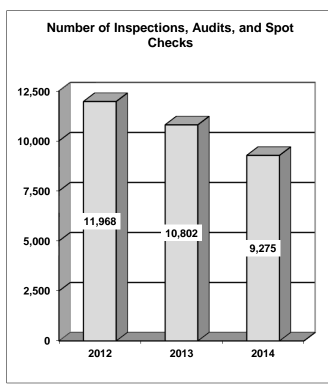
Discharges – Surface Water (Municipal and Industrial) State and NPDES Permits

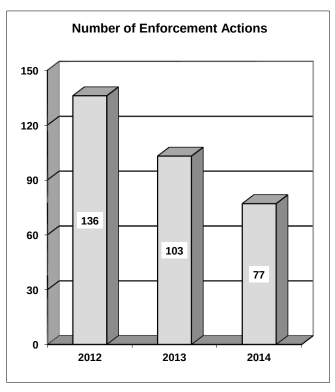
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued*			1,372
Number of permits/licenses in effect at fiscal year end			12,573
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	e site)		1,205
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	t
did not go to the site)			637
Number of sites evaluated for compliance (sum of the			1,842
Number of inspections, spot checks (captures number			2,499
Number of audits (captures number of reviews of file/s			6,776
Number of inspections, audits, spot checks (sum of the	two measures a	ıbove)	9,275
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant viola			35
Percentage of inspected sites/facilities with significant			3%
Inspection coverage rate (number of sites inspected/co	verage universe)	10%
SIGNIFICANT VIOLATIONS			42
Number of significant violations involving environmental or health impact			
Number of significant violations based on technical/preventative deficiencies			10
Number of significant violations carried over awaiting disposition from previous fiscal			183
year			
Total number of significant violations (sum of the three measures above)			235
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			69
Ongoing			167
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			4
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	9	4	13
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	60	4	64
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY) \$1			\$1,161,612

^{*} This number includes new permits, renewals, and conversions/modifications of permits.

Discharges – Surface Water (Municipal & Industrial) State and NPDES Permits







Discharges – Pretreatment (Industrial)

PURPOSE

The Pretreatment Program is responsible for regulating wastewaters from industrial and other non-domestic sources discharged into publicly-owned treatment works (POTW) to prevent the discharge of toxic or corrosive discharges to the collection systems serving POTWs that may result in process upsets and failure of critical infrastructure. In accordance with its authority as delegated by EPA, MDE oversees 20 local pretreatment programs that are responsible for 187 industrial sources. In addition, pretreatment permits are issued directly to four industries discharging to non-delegated POTWs. Local pretreatment program responsibilities include issuing discharge permits to industrial users, conducting industrial inspections and performing compliance monitoring, developing and enforcing local limits, enforcing federal pretreatment standards, and assessing penalties against industrial users. These requirements are included in a delegation agreement, which is signed by the operator of the POTW and WMA, and incorporated by reference into the NPDES permit issued by WMA. Local governments are responsible for issuing penalties and enforcement actions associated with this program; therefore, those numbers are not reflected in WMA's enforcement statistics.

AUTHORITY

FEDERAL: Clean Water Act

STATE: Environment Article, Title 9, Subtitle 3; COMAR 26.08

PROCESS

The Pretreatment Program oversees local pretreatment program implementation. This oversight is performed by the permitting program staff by conducting pretreatment compliance inspections of pretreatment programs; audits of pretreatment programs; joint review of industrial user permits; independent and joint industrial inspections with the POTW; review of quarterly status reports from the delegated POTWs; and initiation of enforcement actions when the POTW fails to act in accordance with its delegated responsibilities. The Pretreatment Program also issues permits to categorical industrial users discharging to wastewater treatment plants in areas of the state without delegated pretreatment programs. Compliance of these industrial users is tracked by review of periodic compliance reports and the results of annual inspections.

WMA oversees delegated pretreatment programs and takes enforcement action when needed to support the proper treatment of industrial discharges to wastewater collection and treatment systems to prevent damage to the treatment processes or infrastructure and pass through of pollutants to waters of the State.

The Pretreatment Program currently issues permits to categorical industrial users located in areas not serviced by jurisdictions with delegated pretreatment programs. In addition it provides oversight to 20 delegated pretreatment programs with technical and regulatory assistance. The Pretreatment Program also performed inspections at several industrial

users that are permitted by local delegated pretreatment programs. The inspection coverage rate includes these industrial users as well as the entities directly permitted by WMA.

SUCCESSES/CHALLENGES

The Program is responsible for inspecting the permittees, the POTWs and only some of the industrial users permitted by the delegated POTWs. The Program is required by statute to provide a 100% coverage rate of those facilities. In FY 2014, the program met that requirement.

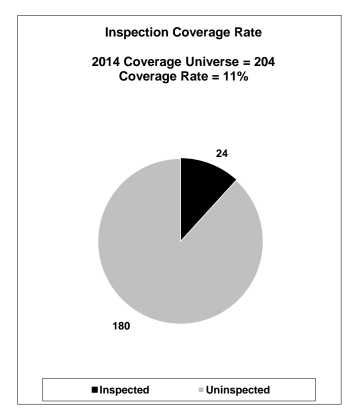
Discharges – Pretreatment (Industrial)

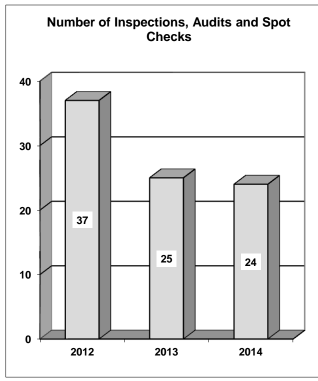
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			
Number of permits/licenses in effect at fiscal year end	*		5
OTHER REGULATED SITES/FACILITIES			
POTWs			20
POTW issued permits (delegated programs)			179
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	e site)		24
Number of sites audited but not inspected (places whe	re MDE reviewed	submittals but	
did not go to the site)			0
Number of sites evaluated for compliance (sum of the	wo measures ab	ove)	24
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	24
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	0
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	24
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violation	ations		0
Percentage of inspected sites/facilities with significant	violations		0%
Inspection coverage rate (number of sites inspected/co	verage universe) **	11%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmental or health impact			
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal			
year			0
Total number of significant violations (sum of the three measures above)			0
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			0
Ongoing			0
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			0
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	0	0	0
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$0

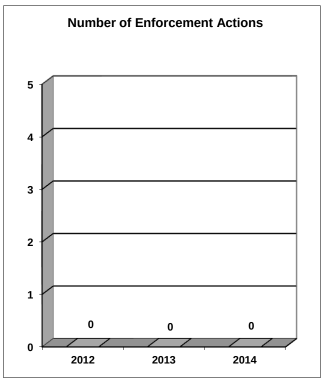
^{*} These are State-permitted industries subject to Categorical Pretreatment Standards under U.S. EPA regulations 40 CFR 403.6 and 40 CFR Chapter I, Subpart N.

^{**} Coverage rate is defined as the number of sites inspected divided by the sum of permits/licenses in effect, the POTWs and the significant industrial users.

Discharge – Pretreatment (Industrial)







Stormwater Management and Erosion & Sediment Control for Construction Activity

PURPOSE

The purpose of the erosion and sediment control program is to lessen the impact to the aquatic environment caused by sediment leaving construction sites. The purpose of the stormwater management program is to reduce stream channel erosion, pollution, siltation, and local flooding caused by land use changes associated with urbanization. This is accomplished by maintaining, after development, the pre-development runoff conditions using environmental site design practices and techniques. Any construction activity in Maryland that disturbs 5,000 square feet or more of land or results in 100 cubic yards or more of earth movement must have approved erosion and sediment control and stormwater management plans before construction begins.

AUTHORITY

FEDERAL: Clean Water Act, Section 402; 40 CFR

STATE: Environment Article, Title 4, Subtitle 1 and Subtitle 2; COMAR 26.17

PROCESS

Inspection and enforcement authority for erosion and sediment control has been delegated or partially delegated to 13 counties, and nine municipalities and the Washington Suburban Sanitary Commission (WSSC) by the state. MDE inspections cover construction projects in non-delegated counties and State and federal projects. This report does not reflect the erosion and sediment control inspection and enforcement activities conducted by local governments in delegated jurisdictions.

Stormwater management approval for all non-state and non-federal projects is, by law, the responsibility of each local jurisdiction. MDE inspections of stormwater management facilities are performed for State and federal projects only. Upon issuance of a permit or authorization (whether by WMA's Sediment and Stormwater Plan Review Division or by the local sediment control approval authority), a project file is transferred to the Compliance Program where an inspection priority is assigned. Routine inspections are scheduled based on the assigned priority and as workload allows. Facilities are not given advance notification of routine inspections. At any time during the process, the inspection frequency can be adjusted as site conditions or workload demand.

Stormwater and Erosion and Sediment Control are combined into one table because at the State level these projects are reviewed and approved as one project. For State and federal projects, plan review is performed by the Sediment, Stormwater, and Dam Safety Program (SSDS) and inspections are performed by the Compliance Program. All other projects are reviewed at the local level, and if delegated, inspected at the local level. In non-delegated jurisdictions, the MDE Compliance Program performs sediment control inspections. During FY14, the Compliance Program conducted an extensive review of its sediment approval files and its tracking system for them, and as a result many older sediment approvals no longer active or under the Program's jurisdiction were eliminated.

This resulted in a significant reduction in this year's number of approvals in effect when compared to FY13.

Inspections performed related to an NPDES permit for the discharge of stormwater associated with construction activities are included in the table for surface water discharges.

SUCCESSES/CHALLENGES

Although inspections remain a priority, the WMA Compliance Program does not have a sufficient number of inspectors to meet the goal of inspecting every active construction site disturbing 5,000 square feet or more every two weeks. WMA focuses on large construction sites in non-delegated areas and State and federal projects, along with sites brought to MDE's attention by citizen complaints. The Compliance Program adjusted its erosion and sediment control inspection priorities in February 2013, which shifted the focus to large construction sites. Larger sites take longer to inspect, which translates to fewer sites visited, but their impact when in noncompliance can be much greater than small sites. There have also been inspector vacancies due to staff leaving State service that impacted the overall number of inspections performed.

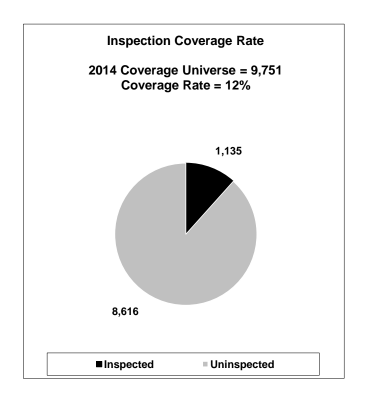
As in previous years, the Allegany, Caroline, Frederick, and Queen Anne's Soil Conservation Districts continued to perform Erosion and Sediment Control inspections on behalf of MDE as part of a Memorandum of Understanding. These districts are independent of county government. The numbers of sites inspected and numbers of inspections on the following table only include MDE's activities.

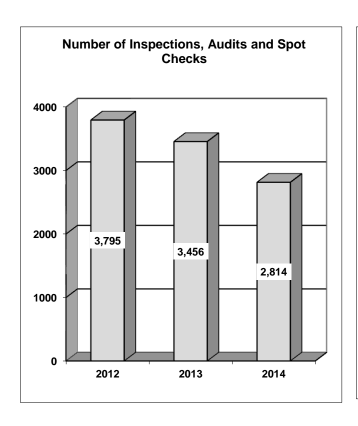
Because of the increase in State and federal project submissions caused by NPDES municipal stormwater permit retrofitting requirements, MDE sponsored a Bill (HB 97) during the 2013 legislative session enabling the Department to designate to various agencies plan review and approval authority. This Bill was signed into law and the SSDS is working currently with the State Highway Administration (SHA) and the Maryland Transit Administration (MdTA) to develop the procedures, reporting requirements, and oversight responsibilities so that the Program's workload can be more manageable. Memoranda of understanding have been executed with both SHA and MdTA and when the transfer of erosion and sediment control and stormwater plan review authority is complete to each agency, SSDS's workload will be more appropriate for the current staff level.

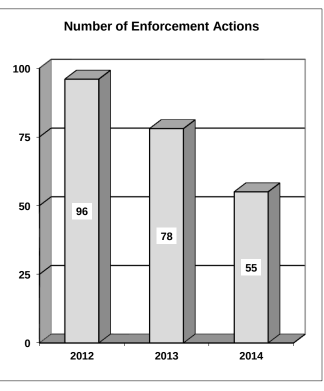
Stormwater Management and Erosion & Sediment Control for Construction Activity

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of approvals issued			277
Number of approvals in effect at fiscal year end			9,751
INSPECTIONS			
Number of sites inspected ("inspected" defined as at the	ne site)		1,135
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	: 0
did not go to the site)			
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	1,135
Number of inspections, spot checks (captures number			2,814
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	0
Number of inspections, audits, spot checks (sum of the	two measures a	ıbove)	2,814
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			36
Percentage of inspected sites/facilities with significant			3%
Inspection coverage rate (number of sites inspected/co	overage universe)	12%
SIGNIFICANT VIOLATIONS			
Number of significant violations involving environmenta			37
Number of significant violations based on technical/preventative deficiencies			
Number of significant violations carried over awaiting disposition from previous fiscal			135
year			
Total number of significant violations (sum of the three measures above)			
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			55
Ongoing			116
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			5
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	1	2	3
Number of stop work orders	2	0	2
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions 50 0			50
Number of referrals to Attorney General for possible criminal action			
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$535,916

Stormwater Management and Erosion & Sediment Control for Construction Activity







PURPOSE

The mission of the Water Supply Program (WSP) is to ensure that public drinking water systems provide safe and adequate water to all current and future users in Maryland, and that appropriate usage, planning, and conservation policies are implemented for Maryland's water resources. This mission is accomplished through proper planning for water withdrawal, protection of water sources that are used for public water supplies, oversight and enforcement of routine water quality monitoring at public water systems, regular on-site inspections of water systems, review of design plans for new or upgraded water treatment, and prompt response to water supply emergencies. ensuring that public drinking water systems meet federal and State requirements under the Public Water System Supervision program, the WSP also administers the wellhead protection program, manages water resources, and issues water appropriation permits for both public and private water users, and commercial and agricultural entities statewide. Because all of these activities reside together in the WSP, Maryland has the unique opportunity to evaluate and regulate public drinking water systems from a broad perspective that includes an evaluation of the resource for both quantity and quality. The WSP's activities help to ensure safe drinking water for over five million Marylanders.

Community and Non-Transient Non-Community Water Systems

The WSP regulates approximately 1,011 community water systems (including municipal, county, and private systems), and non-transient non-community water systems (such as businesses, schools, and day cares). These systems must test for over 90 regulated contaminants on schedules that vary based on water source, system type and population.

Transient Non-Community Water Systems

In addition, there are approximately 2,366 transient non-community water systems (such as rest areas, gas stations, campgrounds, and restaurants) throughout the State, which are regularly inspected and tested for acute contaminants. Since 1998, the WSP has negotiated delegation agreements with county health departments for enforcement of Safe Drinking Water Act regulations for the transient non-community water systems. Nineteen of the twenty-three counties have accepted delegated authority for these systems, and the WSP has direct enforcement of the requirements for the four remaining counties.

Drinking Water Laboratory Certification

This program is mandated by the federal Safe Drinking Water Act. The certification assures the reliability of the compliance samples that are analyzed by State-certified laboratories. Providing high quality data is critical to evaluating public water systems, and is the primary means of evaluating the safety of the drinking water supplies. The laboratories that are certified under this program are also used by the county health departments and other MDE programs to analyze drinking water for private wells, and for investigation of underground storage tanks.

Water Appropriation Permits

The Water Supply Program (WSP) regulates water withdrawals and diversions through a permitting program to conserve and protect the State's water resources. Water uses for most purposes, including public supply, business, institutional, subdivision of land, or agricultural use over 10,000 gallons per day (gpd), require a permit. Groundwater users of 5,000 gpd or less may file for a Notice of Exemption in lieu of obtaining a permit unless the use is by a community water system, or within a designated water management strategy area. Maryland regulates water use under the doctrine of reasonable use. This means that the quantity must be reasonable for its intended purpose, the impacts of the use to the natural resources of the State must not be unreasonable, and the impacts to other users must not be unreasonable.

AUTHORITY

Public Drinking Water and Drinking Water Laboratory Certification

FEDERAL: Safe Drinking Water Act; 40 CFR 141, 142, and 143

STATE: Environment Article, Title 9, Subtitles 2, 4, and 5; COMAR 26.04.01 and

COMAR 26.08.05

Water Appropriation Permits

STATE: Environment Article, Title 5, Subtitles 2, 3, 4, and 5; COMAR 26.17.06 and

COMAR 26.17.07

PROCESS

Community and Non-Transient Non-Community Water Systems

WSP uses a multiple-barrier approach to ensure that public drinking water systems in Maryland are able to provide a safe and adequate supply of drinking water to their consumers. This approach includes review and approval of potential water sources and construction plans; evaluation of a new system's technical, financial, and managerial capacity; regular inspection of drinking water facilities; close oversight of water quality monitoring; and ensuring licensed operators are employed by water treatment facilities.

Public water systems are required to conduct routine sampling of their water quality. The type and frequency of analysis depend on the type of system, its population, and the vulnerability of its water supply. WSP reviews and evaluates more than 37,000 water quality records each year. Emphasis is placed on preventive measures to avoid serious public health incidents. The vast majority of drinking water violations are corrected immediately, or following the issuance of a Notice of Violation. Systems must notify their consumers when violations of the Safe Drinking Water Act occur.

Transient Non-Community Water Systems

Nineteen of the twenty-three counties are delegated responsibilities for transient non-community water systems. These counties conduct routine inspections and ensure that systems are monitored in accordance with State and federal requirements. Transient non-community water systems are required to monitor only for contaminants that have acute health risks, including nitrate, nitrite, and bacteria. In addition to providing funding, the WSP provides guidance and training to the counties, and reports health-based violations

to EPA for these systems. WSP conducts evaluations on all new public drinking water wells to determine whether groundwater systems are under the influence of surface water. Groundwater systems under the influence of surface water will be required to meet federally-mandated treatment technique requirements, and to conduct additional bacteria monitoring as well as turbidity monitoring. In addition, the WSP performs audits of the delegated counties every three years in order to determine that regulations are implemented appropriately.

WSP directly oversees implementation of federal and State regulations for 230 transient non-community water systems in Prince George's, Montgomery, Cecil, and Wicomico counties since these three counties declined acceptance of the delegated program and funding assistance. Oversight includes regular inspections of the systems, enforcement of monitoring requirements, and follow-up to occasional water quality problems that arise. WSP reports technical and health-based violations to EPA on a quarterly basis for these systems.

Drinking Water Laboratory Certification

The Water Supply Program regulates approximately 105 in-State and out-of-State laboratories that analyze compliance samples for public drinking water systems. All instate laboratories are inspected on a triennial basis. In addition, laboratories submit an annual renewal package that includes performance testing results for each approved test method, standard operating procedures, and method detection limit studies. An inspection is required before a laboratory receives certification, or approval for a new test method.

Water Appropriation Permits

The Water Appropriation Permit review process is complex, and requires significant technical evaluation. Applicants are required to submit the results of aquifer tests and hydrogeologic investigations for review by program geologists in order to ensure proper management of Maryland's water resources. WSP staff conduct hydrogeologic investigations on behalf of agricultural applicants. In some cases, the WSP may determine that the requested withdrawal could have an unreasonable impact on the water resource and/or other users in the vicinity and, as a result, the permit request is denied or modified.

Replacement of the program's aging water appropriation permitting database was completed in FY 2014. The new data management system uses a web-based format that will allow applicants to apply for permits and fulfill reporting requirements online. The system is geographically based, and project managers can more easily analyze withdrawal requests and evaluate their impacts in relation to other nearby permits. In addition, the systems have a public portal that allows any user to access permit information.

In FY 2014, 666 water appropriation permits were issued. At the end of the FY 2014, there were 9,981 active permits reflecting a total annual average authorized use of about 10 billion gallons per day.

SUCCESSES/CHALLENGES

Community and Non-transient Non-community Water Systems

In FY 2014, Maryland continued implementation of the new federal drinking water regulations. These regulations are complex, and, in many cases, result in increased monitoring and capital costs for the regulated communities. To assist them with meeting the compliance requirements of the newly adopted rules, WSP provided training and onsite technical assistance to impacted water systems throughout the State. However, it is typical that even with the additional assistance from the WSP, the affected systems have difficulties with the implementation of new regulations in the first years after the rules become effective resulting in an increase in the number of technical violations. This fiscal year our data highlights improved compliance with existing regulations as new rules are phased-in for community and non-transient non-community water systems.

In FY 2013, the Department awarded a contract to replace the current program database that was developed in the early 1990s with the EPA SDWIS-State database. The new system will be modified to incorporate activities that are available in the program's existing system, and will be web-based to improve access by the public. The new system is scheduled to be completed in 2015.

Water Appropriation Permits

The Department awarded a contract to build a new database management system that will replace the existing legacy system. The new system became active in April 2014. The system has the ability to track compliance with permit conditions and any subsequent enforcement actions. Users will have easy access to data that will help the Department to better ensure that permittees meet requirements established in their permits.

The Water Supply Program is in the process of revising its regulations to incorporate statutory changes that provide the Department with the authority to allocate additional water to public water systems that serve municipal corporations or priority funding areas in Frederick, Carroll, and Washington Counties that were established prior to January 1, 2000. The revised regulations were proposed in November 2013. Based on comments received from stakeholders, the Department revised the regulations and will re-propose, with final regulations expected in the fall of 2014.

During FY2014, the WSP continued to provide additional enforcement focus on the special conditions in Water Appropriation and Use permits, including requirements for intake screening and flow-by conditions that are intended to protect aquatic resources. Notices of violation were sent to systems with outstanding reporting requirements, expired permits, and those who used water in excess of their permitted allocation. These activities will be drastically reduced in FY 2015, due to staff turnover.

The Department filed its first civil penalty action for violation of water appropriation law during FY2014. The civil action filed in Talbot County Circuit Court sought civil penalties and injunctive relief for unauthorized use of water between November 2008 and October 2012. The Department determined that more than 10,000 gallons of water per day on an

annual average was used to irrigate two adjacent farms without a Water Appropriation and Use permit. In January 2014, the Department entered into a Consent Order and Agreement with the farmer who appropriated the groundwater. The farmer has agreed to pay a penalty of \$40,000, install water meters and implement field level water management practices. Twenty thousand dollars will be paid over the next three years. Payment of the remaining \$20,000 will be suspended for three years contingent upon compliance with the Water Appropriation and Use permit issued in February 2014.

Laboratory Certification

The Environmental Protection Agency (EPA) requires that all certification officers are trained and certified by EPA. Certification training is only offered once per year by EPA. WSP sent one staff from another unit to the training and following certification the staff was transferred to the lab section. WSP now has three certification officers that are fully trained. In FY 2014, the Laboratory Certification Program was able to complete all triennial inspections for the year. Maryland's ratio of laboratories per certification officer is about 35 labs for each certification officer which is the highest in the region. A typical ratio for other states is about 8 to 10 per lab certification officer

Public Water System Enforcement

450 notices of violation were issued to 166 community and non-transient non-community water systems. 58 of these water systems had violations that were based on exceeding drinking water health standards. The remaining violations were technical violations.

In FY2014, the WSP enforcement section issued 211 formal notices of violation, and \$8,250 was collected for significant violations.

Community and Non-Transient Non-Community Water Systems

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			0
Number of permits/licenses in effect at fiscal year end			0
OTHER REGULATED SITES/FACILITIES			
Number of community and non-transient non-commun	ity water systems	*	1,011
INSPECTION			
Number of sites inspected ("inspected" defined as at the	ne site)		685
Number of sites audited but not inspected (places whe	re MDE reviewed	submittals but	
did not go to the site)			334
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	1,019
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites)	685
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	24,556
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	25,241
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant viol-	ations **		0
Percentage of inspected sites/facilities with significant	violations		0%
Inspection coverage rate (number of sites inspected/co	overage universe) ***	67%
SIGNIFICANT VIO	LATIONS		•
Number of significant violations involving environmental or health impact			
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal			2
year			
Total number of significant violations (sum of the three measures above)			2
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			0
Ongoing			2
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered ****			1,019
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions	450	0	450 116
Notices given to public by water systems under Section 9-410			
Number of referrals to Attorney General for possible criminal action			0
PENALTIE			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$1,250

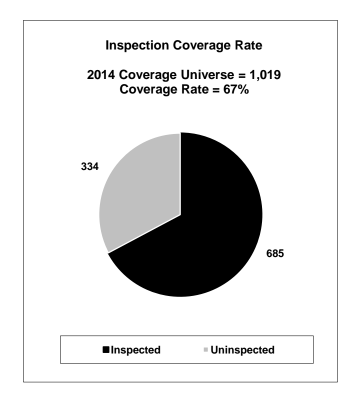
^{*} This number is the total number of systems at the end of the fiscal year. This number can fluctuate throughout the year. The coverage universe is 1,019.

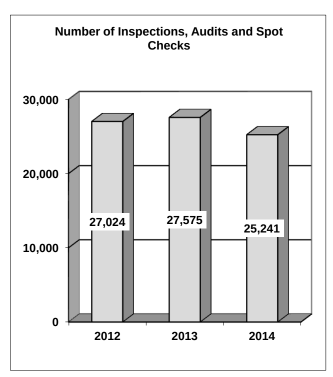
^{**} Number of sites in significant violation includes sites with violations carried over. MDE adopted a new policy for significant violations that was implemented in FY 2009.

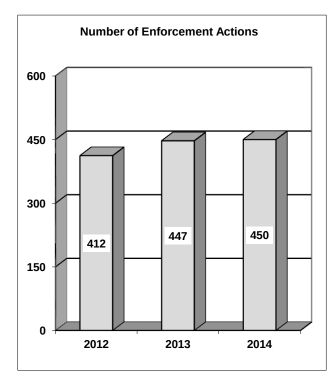
^{***} Coverage rate is computed by dividing the number of inspected systems by the total number of community and non-transient non-community water systems.

^{****} This number includes actions to inform public water systems of monitoring requirements under the Safe Drinking Water Act.

Community and Non-transient Non-Community Water Systems







Transient Non-Community Water Systems

Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			N/A
Number of permits/licenses in effect at fiscal year end			N/A
OTHER REGULATED SITES/FACILITIES			
Number of transient non-community water systems			2,366
INSPECTION	NS		
Number of sites inspected ("inspected" defined as at the	ne site)		408
Number of sites audited but not inspected (places whe	re MDE reviewed	submittals but	1,818
did not go to the site)			
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	2,102
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites)	408
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	12,187
Number of inspections, audits, spot checks (sum of the	e two measures a	ibove)	12,595
COMPLIANCE PROFILE		,	
Number of inspected sites/facilities with significant viol	ations		0
Percentage of inspected sites/facilities with significant	violations		0%
Inspection coverage rate (number of sites inspected/co	overage universe) *	17%
SIGNIFICANT VIOL	ATIONS		•
Number of significant violations involving environmental or health impact			0
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting of	disposition from p	revious fiscal	
year			2
Total number of significant violations (sum of the three measures above)			2
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			0
Ongoing			2
ENFORCEMENT ACTIONS			
Number of compliance assistance rendered			0
	Administrative	Civil/Judicial	Total
Number of show cause, remedial, corrective actions			
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions 306 0		306	
Notices given to public by water systems under Section 9-410 **			175
Number of referrals to Attorney General for possible criminal action			0
PENALTIES			
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$0

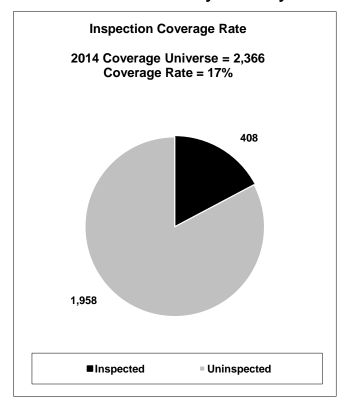
^{*} Coverage rate is computed by dividing the number of inspected systems by the total number of transient non-community water

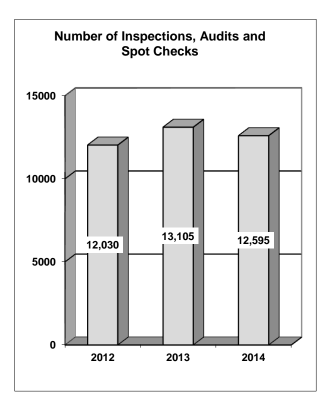
systems.

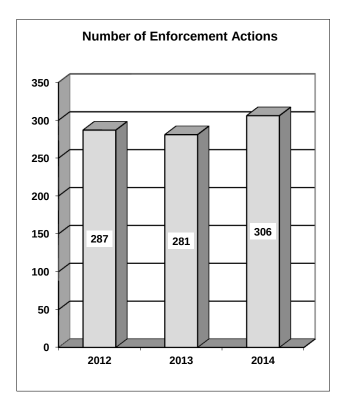
** This number includes actions to inform public water systems of monitoring requirements under the Safe Drinking Water Act.

Note: MDE adopted a new policy for significant violations that was implemented in FY 2009.

Transient Non-Community Water Systems







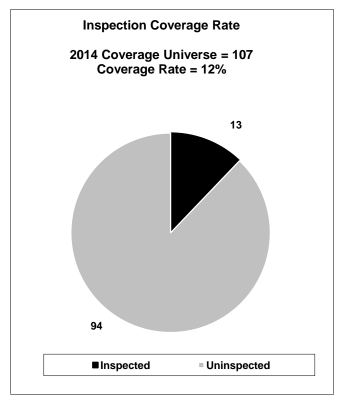
Drinking Water Laboratory Certification

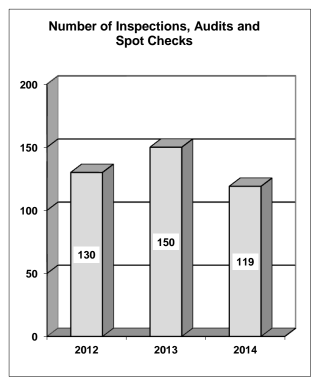
Performance Measure			TOTAL
PERMITTED SITES/FACILITIES			
Number of permits/licenses issued			104
Number of permits/licenses in effect at fiscal year end			104
OTHER REGULATED SITES/FACILITIES			
Number of state-certified drinking water laboratories*			107
INSPECTION	NS		
Number of sites inspected ("inspected" defined as at the	e site)		13
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	94
did not go to the site)			
Number of sites evaluated for compliance (sum of the		,	107
Number of inspections, spot checks (captures number		,	17
Number of audits (captures number of reviews of file/s			102
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	119
COMPLIANCE PROFILE			
Number of inspected sites/facilities with significant violations			0
Percentage of inspected sites/facilities with significant			0%
Inspection coverage rate (number of sites inspected/co)*	12%
SIGNIFICANT VIOL	ATIONS		
Number of significant violations involving environmental or health impact			0
Number of significant violations based on technical/preventative deficiencies			0
Number of significant violations carried over awaiting disposition from previous fiscal			0
year Total number of significant violations (sum of the three measures above)			0
DISPOSITION OF SIGNIFICANT VIOLATIONS			
Resolved			0
Ongoing ENEART ACTIONS			
ENFORCEMENT ACTIONS Number of compliance against age rendered			
Number of compliance assistance rendered	Administrative	Civil/Judicial	0 Total
North and all accounts are a first assertion as Com-			
Number of show cause, remedial, corrective actions	0	0	0
issued	0	0	0
Number of stop work orders	0	0	0
Number of injunctions obtained	0	0	0
Number of penalty and other enforcement actions 0 0			0
Notices given to public by water systems under Section 9-410			N/A
Number of referrals to Attorney General for possible criminal action PENALTIES			0
Amount of administrative or civil penalties obtained (\$ collected in FY)			\$0

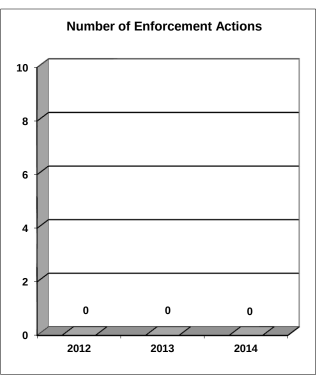
^{*} This is the total number of laboratories that had certification during the fiscal year and may be greater than the number in effect at the end of the fiscal year.

^{**} Coverage rate is computed by dividing the number of inspected systems by the total number of water quality laboratories.

Drinking Water Laboratory Certification







Water Supply Program

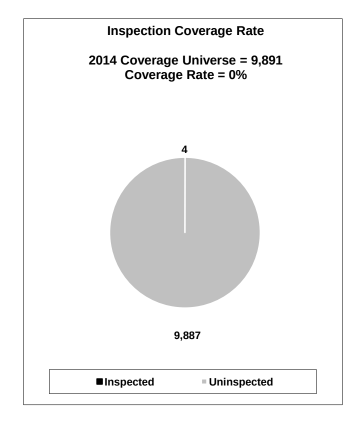
Water Appropriation Permits

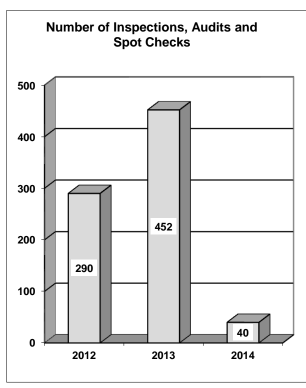
Performance Measure						
PERMITTED SITES/FACILITIES						
Number of permits/licenses issued			666			
Number of permits/licenses in effect at fiscal year end			9,891			
OTHER REGULATED SITES/FACILITIES						
			N/A			
INSPECTION	IS					
Number of sites inspected ("inspected" defined as at the			4			
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but				
did not go to the site)			36			
Number of sites evaluated for compliance (sum of the	wo measures ab	ove)	40			
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	4			
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	36			
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	40			
COMPLIANCE PROFILE*						
Number of inspected sites/facilities with significant violations			0			
Percentage of inspected sites/facilities with significant			0%			
Inspection coverage rate (number of sites inspected/co)	0.0%			
SIGNIFICANT VIOLATIONS						
Number of significant violations involving environmental or health impact						
Number of significant violations based on technical/preventative deficiencies						
Number of significant violations carried over awaiting disposition from previous fiscal						
year Total number of significant violations (sum of the three massures above)						
Total number of significant violations (sum of the three measures above)						
DISPOSITION OF SIGNIFICANT VIOLATIONS						
Resolved			0			
Ongoing ENFORCEMENT ACTIONS			0			
			7,503			
Number of compliance assistance rendered Administrative Civil/Judicial 1						
Number of show cause, remedial, corrective actions	Auministrative	Civil/Judicial	Total			
issued	0	0	0			
issued00Number of stop work orders00						
Number of injunctions obtained 0 0						
Number of injuriculars obtained Number of penalty and other enforcement actions 211 0						
Notices given to public by water systems under Section 9-410						
Number of referrals to Attorney General for possible criminal action						
PENALTIES						
Amount of administrative or civil penalties obtained (\$ collected in FY)						

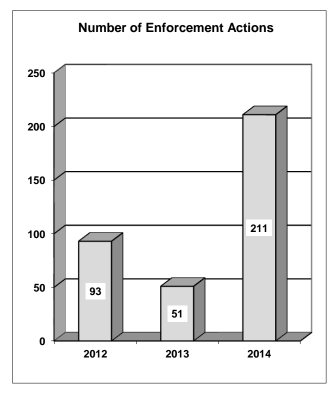
^{*} This activity does not include inspections. Annual or semiannual reports are required for certain water appropriation permits.

Water Supply Program

Water Appropriation Permits







Waterway Construction – Dam Safety

PURPOSE

The purpose of the Dam Safety Division is to ensure that dams and other impoundment structures are designed, constructed, operated, and maintained safely, in order to protect public safety. The Dam Safety Division issues waterway construction permits for new dams and ponds, as well as for modifications to existing water impoundments. In addition, the Dam Safety Division conducts safety inspections of existing dams, conducts construction inspections, and provides technical assistance to dam owners and local Soil Conservation Districts (SCDs).

Many dams in Maryland were constructed decades ago and are now showing signs of deterioration. In order to provide safe service, dams require frequent safety inspections, monitoring, maintenance, and rehabilitation. In addition to larger dams, thousands of smaller dams (typically under 20 feet high) were constructed decades ago with corrugated metal pipe spillways. Often constructed on farms that have since been developed into residential communities, many of these dams are now in poor condition and threaten the safety of residents who live in newer homes constructed downstream of them.

The Dam Safety Division, through its dam inspection, dam owner assistance, permitting, and enforcement activities, seeks to prevent dam failures and the resultant loss of life, property damage, and environmental impacts. In addition to possible loss of life and significant property damage, significant erosion of stream channels and sediment deposition occur downstream of a failed embankment structure. In addition, dam failures can cause significant damage to wetlands and habitat, both aquatic and terrestrial, through the destructive force of the depth and velocity of the flood wave.

AUTHORITY

STATE: Environment Article, Title 5, Subtitle 5; COMAR 26.17.04

PROCESS

Upon issuance of a permit, copies of the approved plans and a copy of the Permit are forwarded to the Compliance Program. Dam Safety Division engineers conduct quality assurance inspections. The Compliance Program may inspect the site to determine whether construction has begun, perform sediment control inspections at the request of the Dam Safety Division, or respond to citizens' complaints.

Dams are classified into three categories according to the consequences of a potential failure:

- High Hazard: loss of life and significant property damage
- Significant Hazard: property/infrastructure damage
- Low Hazard: damage to floodplain and the dam itself

The inspection frequency is based on national guidelines and is responsive to the potential failure consequences as follows:

Hazard Class	Number in Category	Inspection Frequency	Sites Targeted/Year
High	81	Annually	81
Significant	114	Every 3 years	38
Low	244	Every 6 years	40
Total	439		159

In addition, the Division inspects sites with permits to construct new dams, reinspects existing dams when problems are found during the initial inspection, and inspects SCD ponds and Natural Resources Conservation Service dams.

Based upon the inspection findings, the Dam Safety Division may initiate enforcement actions, varying from a letter advising the owner to correct routine deficiencies up to issuing an order requiring immediate repairs to be performed or removing the structure due to an unsafe condition. MDE does not have the statutory authority to collect administrative or civil penalties for this program. However, MDE has statutory authority to collect criminal penalties.

SUCCESSES/CHALLENGES

Maryland's inventory of dams contains a total of 496 structures. 57 dams have been breached, leaving a total of 439 that are operational. Of these, 81 dams are considered "high hazard," 114 are "significant hazard," and 244 are "low hazard." The Dam Safety Division performed 251 inspections in FY2014. A total of 69 "high hazard" dams out of 82 have been inspected with the remaining structures scheduled for inspection by the end of calendar year 2013.

As shown below, 611 permits were in effect as of the end of FY 2014. This number reflects the number of inventoried dams (439) plus the number of maintenance and repair permits issued.

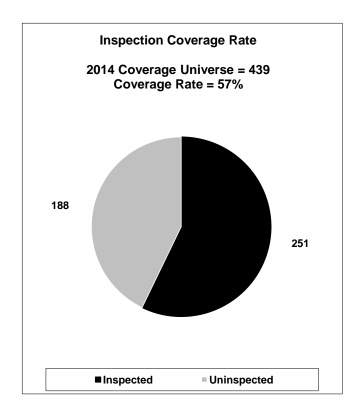
The total number of dams required to be inspected by the Dam Safety Division plus the small pond permits that have been issued over the last several years have made it very difficult for MDE to keep up with routine evaluations of dams that are on Maryland's inventory. The Division receives many weekly requests for technical expertise regarding small embankment facilities that are not its direct responsibility. This has taxed current staff. The Division is engaging the soil conservation districts and local county stormwater management officials in helping with this extra workload. In some areas of the State, this has helped significantly. The Division will continue these efforts in the future.

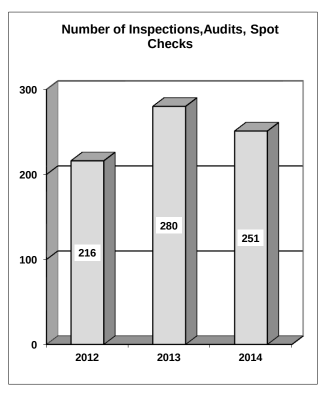
Waterway Construction – Dam Safety

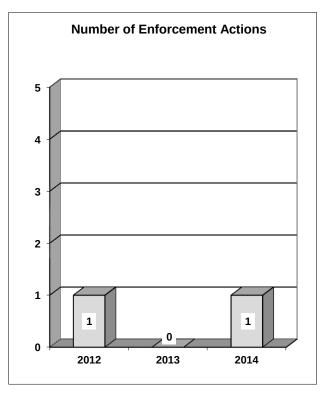
Performance Measure							
PERMITTED SITES/FACILITIES							
Number of permits/licenses issued							
Number of permits/licenses in effect at fiscal year end			611				
OTHER REGULATED SITES/FACILITIES							
Dams in operation			439				
INSPECTIONS							
Number of sites inspected ("inspected" defined as at the	ie site)		251				
Number of sites audited but not inspected (places whe	re MDE reviewed	d submittals but	t				
did not go to the site)			0				
Number of sites evaluated for compliance (sum of the	two measures ab	ove, same as					
#11 on the prior charts)			251				
Number of inspections, spot checks (captures number	of compliance ac	ctivities at sites	251				
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	0				
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	251				
COMPLIANCE PROFILE							
Number of inspected sites/facilities with significant violations	ations		10				
Percentage of inspected sites/facilities with significant	violations		4%				
Inspection coverage rate (number of sites inspected/co	verage universe)*	57%				
SIGNIFICANT VIOLATIONS							
Number of significant violations involving environmental or health impact							
Number of significant violations based on technical/preventative deficiencies							
Number of significant violations carried over awaiting disposition from previous fiscal							
year							
Total number of significant violations (sum of the three	measures above)	25				
DISPOSITION OF SIGNIFICANT VIOLATIONS							
Resolved			6				
Ongoing			19				
ENFORCEMENT ACTIONS			251				
Number of compliance assistance rendered							
	Administrative	Civil/Judicial	Total				
Number of show cause, remedial, corrective actions							
issued 0 0							
Number of stop work orders 0 0							
Number of injunctions obtained	0	0	0				
Number of penalty and other enforcement actions 0 1							
Number of referrals to Attorney General for possible cr	iminal action		1				
PENALTIES			\$0				
Amount of administrative or civil penalties obtained (\$ collected in FY)							

^{*} Coverage rate above is computed as the total number of sites inspected and dividing that by the dams in operation. See narrative for more detail about the Dam Safety Division's approach to inspection frequency.

Waterway Construction – Dam Safety







Wetlands and Waterways Non-Tidal and Floodplain

PURPOSE

The goal of the Non-Tidal Wetlands Protection Act is to attain no net loss in non-tidal wetland acreage and to strive for a net resource gain in non-tidal wetlands over present conditions. One of the mechanisms established by the Act to accomplish this goal is a comprehensive regulatory program that targets all activities that have a potential to adversely impact non-tidal wetlands. These activities include the following:

- Removal, excavation, or dredging of soil or materials of any kind;
- Changing existing drainage or flood retention characteristics;
- Disturbance of the water level or water table by drainage, impoundment, or other means;
- Filling, dumping, discharging of material, driving piles, or placing obstructions;
- Grading or removal of material that would alter existing topography; and
- Destruction or removal of plant life.

Through its permit application review process, MDE first prevents wetland loss by requiring the applicant to evaluate project designs that will avoid wetland impacts. Based on this evaluation of alternatives, if MDE finds that impacts are unavoidable, the applicant is required to utilize the project design that will minimize the wetland impacts and provide appropriate mitigation for those impacts.

Mitigation, required for all unavoidable impacts that are authorized by MDE, means that the applicant must replace lost wetland acreage, function and value. This is usually accomplished by requiring the creation of new wetlands, restoration of relic wetlands, enhancement of degraded wetlands or some acceptable combination. MDE may also accept monetary compensation if it is determined that mitigation for non-tidal wetland losses is not a feasible alternative. For example, monetary compensation may be accepted if the size of the non-tidal wetland loss is less than one acre and a suitable mitigation site cannot be identified within the impacted watershed. The payment is deposited into the State's Non-Tidal Wetlands Compensation Fund and used by the State to construct non-tidal wetlands throughout Maryland.

In addition, MDE is also responsible for addressing potential impacts to the State's non-tidal waterways. Authorization is required to conduct any activity that changes the course, current or cross-section of a non-tidal stream or body of water, including the 100-year floodplain. Waterway construction activities are evaluated to ensure that they do not create flooding on upstream or downstream properties. Such activities are additionally evaluated to ensure protection of aquatic resources, including the maintenance of fish habitat and migration, from degradation.

AUTHORITY

STATE: Environment Article, Title 5, Subtitles 5 and 9; COMAR 26.17 and 26.23

PROCESS

Upon issuance of a permit, license, or authorization, the file is transferred to the Compliance Program where an inspection priority is assigned. The inspectors then schedule routine inspections of the facilities adhering to the assigned priority as workload allows. Facilities are not given advance notification of routine inspections. At any time during the process, the inspection frequency can be adjusted as site conditions or workload demand. Inspections are performed to verify that the projects are in accordance with the authorization. Because a site may involve non-tidal wetland and/or 100-year floodplain impacts, inspections evaluate whether all the resultant construction impacts are in accordance with the permits. This may involve identifying or verifying a non-tidal wetland boundary and documenting findings in the inspection report. At sites where there may be 100-year floodplain impacts, it may be necessary to determine the floodplain boundary before project compliance can be determined.

During FY14, the Compliance Program shifted its tracking method for non-tidal permits to MDE's enterprise-wide system, TEMPO. TEMPO has more accurate information regarding the expiration date of permits than the Compliance Program's previous system. As a result, the number of permits in effect in this report is significantly less than in FY13.

MDE does not have the statutory authority to collect administrative penalties for this program.

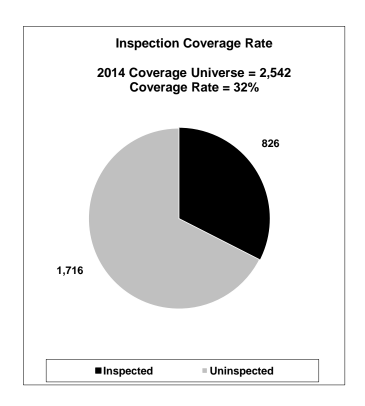
SUCCESSES/CHALLENGES

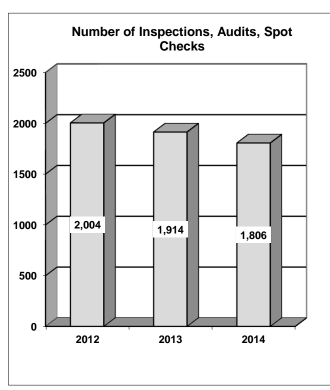
WMA continues to inspect and take enforcement actions to address violations impacting non-tidal wetlands and waterways. WMA is currently pursuing a large number of enforcement cases involving nontidal wetlands through referrals to the Attorney General's Office, many as a result of investigation of citizen complaints. A challenge is the limited number of WMA inspectors, enforcement staff, and attorneys to handle legal actions.

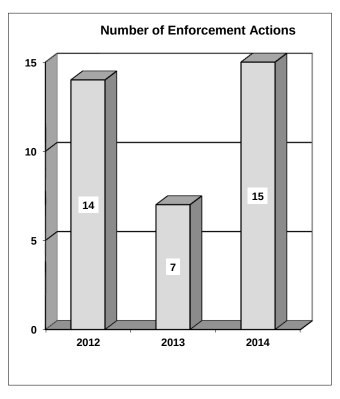
Wetlands and Waterways - Non-Tidal and Floodplain

Performance Measure							
PERMITTED SITES/FACILITIES							
Number of permits/licenses issued							
Number of permits/licenses in effect at fiscal year end			2,542				
INSPECTIONS							
Number of sites inspected ("inspected" defined as at the	e site)		826				
Number of sites audited but not inspected (places whe	re MDE reviewed	submittals but					
did not go to the site)			0				
Number of sites evaluated for compliance (sum of the	two measures ab	ove)	826				
Number of inspections, spot checks (captures number	of compliance ac	tivities at sites)	1,806				
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	0				
Number of inspections, audits, spot checks (sum of the	two measures a	ibove)	1,806				
COMPLIANCE PROFILE							
Number of inspected sites/facilities with significant violations	ations		15				
Percentage of inspected sites/facilities with significant	violations		2%				
Inspection coverage rate (number of sites inspected/co	verage universe)	32%				
SIGNIFICANT VIOLATIONS							
Number of significant violations involving environmenta	al or health impac	t	15				
Number of significant violations based on technical/preventative deficiencies							
Number of significant violations carried over awaiting disposition from previous fiscal							
year							
Total number of significant violations (sum of the three measures above)							
DISPOSITION OF SIGNIFICANT VIOLATIONS							
Resolved			21				
Ongoing			72				
ENFORCEMENT ACTIONS							
Number of compliance assistance rendered			0				
	Administrative	Civil/Judicial	Total				
Number of show cause, remedial, corrective actions							
issued 2 1							
Number of stop work orders 0 0							
Number of injunctions obtained 0 0							
Number of penalty and other enforcement actions 12 0							
Number of referrals to Attorney General for possible criminal action							
PENALTIES							
Amount of administrative or civil penalties obtained (\$ collected in FY)							

Wetlands and Waterways – Non-Tidal and Floodplain







Wetlands - Tidal

PURPOSE

Tidal wetlands are open water and vegetated estuarine systems affected by the rise and fall of the tide. In 1970, the Maryland General Assembly recognized that many tidal wetlands had been lost or despoiled throughout the State by unregulated activities such as dredging, dumping and filling, and that remaining tidal wetlands were in jeopardy. The Wetlands and Riparian Rights Act established a comprehensive plan to restrict and regulate activities conducted in tidal wetlands in order to preserve and protect them.

Prior to enactment of the Wetlands and Riparian Rights Act, over 1,000 acres of wetlands were being destroyed throughout tidewater Maryland every year. Today, through its regulatory program, MDE strives for a net resource gain over present conditions. Tidal wetlands are managed to provide reasonable use while furnishing essential resource protection. Licenses are issued for activities conducted in State wetlands by the Maryland Board of Public Works, based on recommendations from MDE. Permits are issued directly by MDE for activities conducted in private wetlands. A license or permit must be obtained before a person dredges, fills or otherwise alters a tidal wetland.

The following projects require authorization from MDE if conducted in tidal wetlands: dredging or filling; shoreline protection projects, including marsh creation, stone revetments and bulkheads; piers; boat ramps; jetties, groins and breakwaters; cable crossings; storm drain systems; and similar structures. The regulatory process for tidal wetlands is similar to that described for non-tidal wetlands and waterways. Applications are evaluated to insure that appropriate steps are taken to first avoid, and then minimize impacts to tidal wetlands. Mitigation is required for unavoidable impacts, with the amount of mitigation based on resources impacted; type of mitigation proposed; and location of mitigation. In-kind and on-site mitigation is preferred and required wherever appropriate site conditions exist.

AUTHORITY

STATE: Environmental Article Title 16; Subtitle 2; COMAR 26.24

PROCESS

Upon issuance of a license/permit/authorization, the file is transferred to the Compliance Program where an inspection priority is assigned. The inspectors then schedule routine inspections of the facilities adhering to the assigned priority as workload allows. Facilities are not given advance notification of routine inspections. At any time during the process, the inspection frequency can be adjusted as site conditions or workload demand. Inspections typically verify that the work being performed is in accordance with the work authorized and that all license or permit conditions are in compliance.

During FY14, the Compliance Program shifted its tracking method for tidal permits to MDE's enterprise-wide system, TEMPO. TEMPO has more accurate information regarding the expiration date of permits than the Compliance Program's previous system. As a result, the number of permits in effect in this report is significantly less than in FY13.

MDE does not have the statutory authority to collect administrative penalties for this program.

SUCCESSES/CHALLENGES

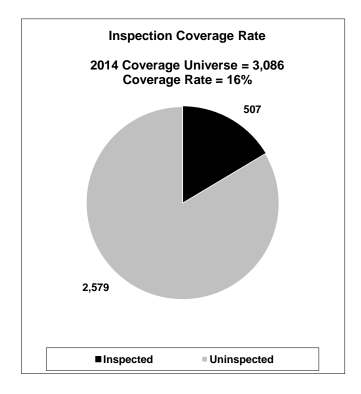
WMA actively worked in close cooperation with the Attorney General's Office to resolve numerous cases involving unauthorized impacts to tidal wetlands. Many of the cases are developed as the result of citizen complaints about pier extensions, adding boat lifts or boat houses, or building or extending bulkheads.

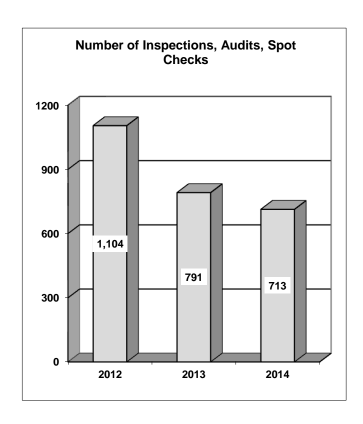
WMA is responding to a large number of citizen complaints in certain areas of the State to identify the majority of tidal wetlands violations through on-site inspections. Development of improved access to regular aerial photography of tidal coastlines with sufficient staff to review the information to identify work underway that has not been approved by MDE could help identify many other sites in violation. The on-site investigation and enforcement process is impacted by the limited number of inspectors, enforcement staff, and attorneys available to devote to tidal wetlands actions, and many cases will require significant time from identification to conclusion if a court action is needed.

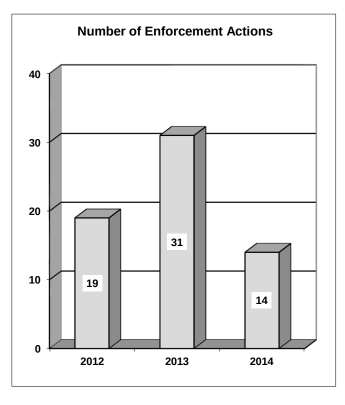
Wetlands - Tidal

Performance Measure							
PERMITTED SITES/FACILITIES							
Number of permits/licenses issued			933				
Number of permits/licenses in effect at fiscal year e	end		3,086				
INSPECTIONS							
Number of sites inspected ("inspected" defined as	at the site)		507				
Number of sites audited but not inspected (places	where MDE rev	viewed					
submittals but did not go to the site)			0				
Number of sites evaluated for compliance (sum of	the two measu	res above)	507				
Number of inspections, spot checks (captures num							
at sites)	·		713				
Number of audits (captures number of reviews of fi	le/submittals fo	or compliance)	0				
Number of inspections, audits, spot checks (sum o	f the two meas	ures above)	713				
COMPLIANCE PROFILE							
Number of inspected sites/facilities with significant	violations		12				
Percentage of inspected sites/facilities with signific	ant violations		2%				
Inspection coverage rate (number of sites inspecte	d/coverage uni	iverse)	16%				
SIGNIFICANT VIOLATIONS							
Number of significant violations involving environmental or health impact							
Number of significant violations based on technical/preventative deficiencies							
Number of significant violations carried over awaiting disposition from previous							
fiscal year							
Total number of significant violations (sum of the three measures above)							
DISPOSITION OF SIGNIFICANT VIOLATIONS							
Resolved			39				
Ongoing			119				
ENFORCEMENT ACTIONS							
Number of compliance assistance rendered			0				
Administrative Civil/Judicial							
Number of show cause, remedial, corrective							
actions issued 4 0							
Number of stop work orders 0 0							
Number of injunctions obtained 0 0							
Number of penalty and other enforcement actions	10	0	10				
Number of referrals to Attorney General for possibl	e criminal action	on	0				
PENALTIES			\$95,453				
Amount of administrative or civil penalties obtained (\$ collected in FY)							

Wetlands - Tidal







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OFFICE OF BUDGET AND INFRASTRUCTURE FINANCING

Water Supply and Sewerage Construction

PURPOSE

Adequate water and sewer infrastructure is essential to public health and water quality protection. Water and sewerage construction permits help ensure that projects for water and sewerage are designed and constructed in accordance with sound engineering principles and comply with the State design guidelines to protect water quality and public health. These permits are required before installing, extending or modifying community water supply and/or sewerage systems including treatment plants, pumping stations and major water mains and sanitary sewers greater than 15 inches in diameter. These permits also help to ensure compliance with local comprehensive land use and water and sewerage plans and are supportive of community revitalization and land redevelopment.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 2, COMAR 26.03.12

PROCESS

<u>Pre-approval</u>: The applicant must show that the proposed water or sewerage facility is included in the current county water and sewerage plans, has a valid NPDES discharge permit (if applicable), and will be operated either publicly or privately under a financial management plan.

<u>Post-approval:</u> The project must be constructed in accordance with the approved plans and specifications. Staff engineers perform inspections to verify the facility is constructed to the approved design and/or the permittee submits "as built" plans or certification that the project was built in accordance with original plans as approved by MDE. Other approvals associated with the construction (i.e. sediment control, wetlands, etc.) are inspected under those media and by those inspectors. This program does not have authority to pursue traditional enforcement actions. For projects where MDE is providing funding, construction violations would necessitate the return of state funds by the local jurisdiction. If a construction violation were to go unnoticed, the eventual result would be the failure of the facility to meet its discharge permit requirements or other performance requirements. At that time, traditional enforcement tools available under the discharge permit program would be utilized.

There is no correlation between the number of permits issued and the number of sites inspected because inspections are performed only at active construction sites for projects being financed by MDE. Once construction has begun, these funded projects are inspected on a routine basis through completion.

SUCCESSES/CHALLENGES

MDE monitors all projects for which State financial assistance is being provided. Accordingly, the annual number of inspections will vary as the number of financed projects initiate and complete construction. The program is on target with its goals.

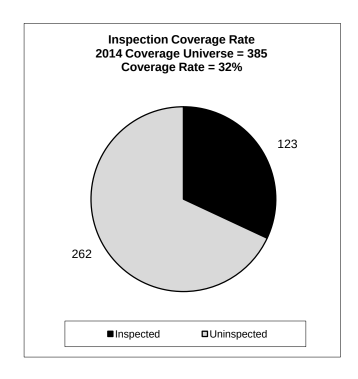
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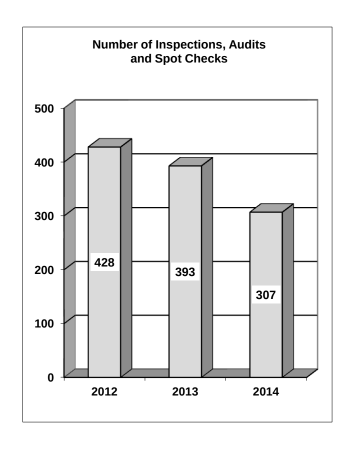
Water Supply and Sewerage Construction

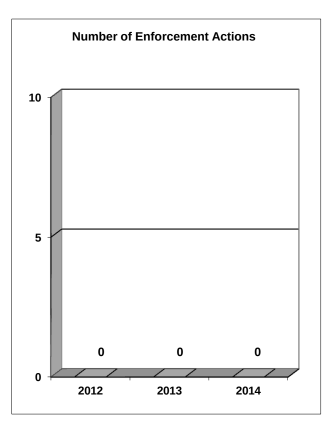
Performance Measure							
Performance Measure TOTA PERMITTED SITES/FACILITIES							
Number of permits/licenses issued							
Number of permits/licenses in effect at fiscal year end			385				
INSPECTIO	NS						
Number of sites inspected ("inspected" defined as at the	e site)		123				
Number of sites audited but not inspected (places whe		d submittals					
but did not go to the site)			0				
Number of sites evaluated for compliance (sum of the	wo measures ab	ove)	123				
Number of inspections, spot checks (captures number	of compliance ac	ctivities at					
sites)			307				
Number of audits (captures number of reviews of file/s	ubmittals for com	pliance)	0				
Number of inspections, audits, spot checks (sum of the	two measures a	above)	307				
COMPLIANCE PROFILE							
Number of inspected sites/facilities with significant violations	ations		0				
% of inspected sites/facilities with significant violations			0%				
Inspection coverage rate (number of sites inspected/co	verage universe)	32%				
SIGNIFICANT VIOI	ATIONS						
Number of significant violations involving environmental or health impact							
Number of significant violations based on technical/preventative deficiencies							
Number of significant violations carried over awaiting disposition from previous fiscal							
year							
Total number of significant violations (sum of the three measures above)							
DISPOSITION OF SIGNIFIC	ANT VIOLATIC	NS					
Resolved			0				
Ongoing			0				
ENFORCEMENT ACTIONS*							
Number of compliance assistance rendered			0				
	Administrative	Civil/Judicial	Total				
Number of show cause, remedial, corrective actions							
issued 0 0							
Number of stop work orders 0 0							
Number of injunctions obtained 0 0							
Number of penalty and other enforcement actions 0 0							
Number of referrals to Attorney General for possible cr			0				
PENALTIES							
Amount of administrative or civil penalties obtained (\$ collected in FY)							

^{*} Program does not have direct legal authority to pursue traditional enforcement actions for violations. It may require the return of State funding if significant problems arise. MDE may indirectly use its general water pollution authority if a constructed facility violates the law.

Water Supply and Sewerage Construction







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OFFICE OF THE ATTORNEY GENERAL ENVIRONMENTAL CRIMES UNIT

Environmental Crimes Unit Executive Summary

The Environmental Crimes Unit (ECU) of the Criminal Division of the Maryland Attorney General's Office investigates and prosecutes environmental crimes in Maryland. During FY 2014, ECU handled ninety-two inquiries, referrals, and requests. Of that total, ECU opened forty-eight in-depth criminal investigations. ECU filed charges in thirty of the cases opened. Of the forty-eight cases, thirty were the result of referrals from MDE administrators. Twenty-four prosecutions were completed in the state courts during the fiscal year, resulting in ordered jail terms totaling one year and nine months, probation terms totaling nine-teen years and one month and imposed fines totaling \$232,249.50. Courts additionally ordered community work service and other penalties. The matters investigated and reviewed without opening a full-scale criminal investigation were the result of: insufficient information available to justify a full-scale investigation; matters readily resolved; or matters sent to another, more appropriate agency to handle.

Environmental Crimes Unit

PURPOSE

The Attorney General's Environmental Crimes Unit (ECU) investigates and prosecutes environmental crimes in Maryland. ECU is a criminal investigation and prosecution unit under the direction of the Criminal Division of the Attorney General's Office. ECU utilizes the prosecutorial authority of the Attorney General and also, in part, when available, the investigative skills and law enforcement authority of the Maryland State Police, Natural Resources Police and local police departments to investigate environmental violations. When appropriate, ECU files criminal charges against both corporate and individual offenders. Criminal enforcement is an effective and necessary tool in the compliance effort because it ensures that the offenders are subjected to criminal sanctions. This is important to protect public health and ensure a level playing field for those that do comply with Maryland's environmental laws. Criminal investigations will be pursued based on an assessment by the attorneys. Criminal charges are pursued when repeated unsuccessful civil actions have been attempted, or when the offenses are particularly significant or involve immediate danger to the environment, as well as under other circumstances. Criminal enforcement is used whenever the prospect of imprisonment and/or being stigmatized by a criminal conviction is deemed a necessary tool to protect health and the quality of Maryland's air, land and water resources.

ECU has jurisdiction throughout the State. ECU's statewide multi-media responsibilities are currently carried out with a smaller staff than in the past, numbering six at the end of the fiscal year. Staff currently includes two investigators and three prosecutors, all of whom are directly involved in the criminal investigation and enforcement work of the unit throughout

the State. Additionally, various outside police agencies which have historically had officers assigned to this division have taken all officers out of the unit completely because of their own budgetary constraints. It is only through complete and full investigation that criminal cases can be properly assessed and charges filed.

AUTHORITY

STATE: The General Assembly, through the *Environment Article*, provides the Attorney General exclusive or concurrent authority to prosecute criminal violations stemming from investigations involving water pollution, air pollution and hazardous waste. Additionally, through the *Natural Resources Article*, the Critical Area Commission may refer matters to the Attorney General for prosecution. The Attorney General also has authority under Article V, Section 3 of the Constitution of Maryland to investigate and prosecute other crimes as directed by the Governor. Historically the Governor has granted ECU continuing authority to investigate and prosecute violations of Maryland's Litter Control Law (§10-110 of the *Criminal Law Article*), and other broadly defined related offenses. ECU seeks the Governor's authorization to investigate and prosecute other violations not within the *Environment Article* on either a case-by-case basis, or based on specific areas of concern.

PROCESS

ECU receives complaints about possible criminal activity from multiple sources: citizen complaints, other governmental and law enforcement agencies, the MDE Administrations, or from their own initiatives. Complaints are initially reviewed by an ECU prosecutor and investigator to determine the appropriateness and available resources for a full investigation. Cases deemed potentially appropriate for prosecution are subjected to full investigations for the purpose of gathering sufficient evidence to accurately assess whether the filing of criminal charges is warranted. If charges are filed or indictments returned by grand juries, ECU prosecutors and investigators work the case through trial and any appeals.

MDE REFERRALS

In FY 2014, ECU successfully assisted MDE in furthering its compliance and enforcement goals by opening thirty new in-depth criminal cases referred by MDE and filing charges in sixteen cases based upon referrals from MDE. Twelve prosecutions were completed during the fiscal year from cases referred by MDE.

SUCCESSES/CHALLENGES

A continuing challenge is to improve attorney and investigative resources for better effectiveness. Sworn law enforcement personnel with statewide authority assigned to this Unit have now been reduced by 100%. At points in the past there were as many as seven sworn law enforcement officers assigned to the unit for investigation. Since FY 1999, ECU has had no sworn law enforcement officers assigned to the unit. The lack of sworn police officers assigned to the division limits the actions which ECU can pursue.

Restoration to higher staffing levels will allow ECU to be more proactive in the pursuit of businesses and individuals who commit environmental crimes. The cases can be complex and involved, especially in a pro-active form, and without full staffing, results will be hampered.

CHART 1 shows the number of investigations conducted by ECU during FY 2014 and the source of the complaints leading to the investigations.

	FY '14 – INVESTIGATIONS OPENED				
	SOURCE OF	INVESTIGATIONS			
	COMPLAINTS	OPENED			
М	ARMA	1			
D	LMA	15 12			
F	WMA				
	ERD	2			
	MDE TOTAL	30			
0	THER SOURCES	18			
	TOTAL	48			

The MDE administrations, ARMA, WAS, and WMA, have traditional enforcement programs. The Emergency Response Division responds to environmental emergencies and they may be caused by criminal activities.

CHART 2 shows the number of cases prosecuted by ECU during FY 2014. The chart distinguishes between the number of cases where prosecution was initiated during FY 2014 and the number of cases concluded during FY 2014. In prosecuting criminal cases, it is not uncommon for charges in a case to be filed during one fiscal year and concluded during a subsequent fiscal year. Charges may also be formally filed in a different fiscal year than when the investigation was opened by ECU.

	FY '14 - PR0SECUTIONS							
	SOURCE OF COMPLAINTS	NO. OF CASES FILED	NO. OF CASES CONCLUDED					
	ARMA	3	3					
M	LMA	6	5					
D	WMA	5	4					
E	ERD	2	0					
	OS	0	0					
MDE TOTAL		16	12					
OT	HER SOURCES	14	12					
	TOTAL	30	24					

CHART 3 The Report of Enforcement Activities mandated by §1-301(d) of the Environment Article requires reporting of information for criminal cases prosecuted under specified subtitles of the Environment Article. The chart reflects all ECU activity for the fiscal year.

	ENVIRONMENT ARTICLE (EN)					NATURAL RESOURCES (NR)			TOTAL	
FY '14 – YEARLY TOTALS	Title 1	Title 2	Title 4	Title 6	Title 9	Title 9	NR 4	NR 4	NR 10	
	Subtitle 3	Subtitle 6	Subtitle 4	Subtitle 4	Subtitle 2	Subtitle 3	Subtitle 2	Subtitle 12	Subtitle 10	
* Number of Convictions Obtained	0	8	3	1	4	7	2	2	1	28
Imprisonment Time Ordered (Years)	0	1 yr. 3 mos	6 mos	0	0	0	0	0	0	1 yr. 9 mos
Imprisonment Time To Be Served	0	2 mos	4 days	0	0	0	0	0	0	2 mos. 4 days
Probation Ordered (Years)	1	3	3 yrs.1mos	0	4	6	0	0	2	19 yrs.1 mos
Community Service Ordered (Hours)	50	100	50	0	0	0	0	0	0	200 hrs
Criminal Fines, Restitution & Costs Ordered	500	2,802.50	30,267.50	3,924.50	13,115	175,145	1,495	4,000	1,000	\$232,249.50
Criminal Fines, Restitution & Costs to be Paid	0	2,545	12,267.50	3,924.50	6,615	75,145	1,495	4,000	1,000	\$106,992

^{*} Note – A single case may involve charges from any number of the various titles.

Environment Article (EN)

Title 1 – Enforcement

Title 2 – Air Quality

Title 4 – Water Management

Title 6 – Toxic, Carcinogenic & Flammable Substances

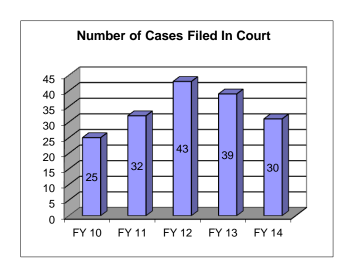
Title 9 - Water, Ice, and Sanitary Facilities

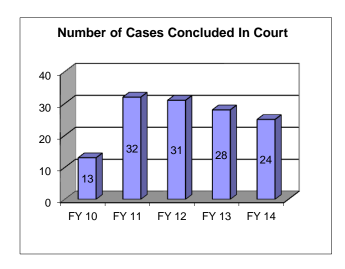
Natural Resources Article (NR)

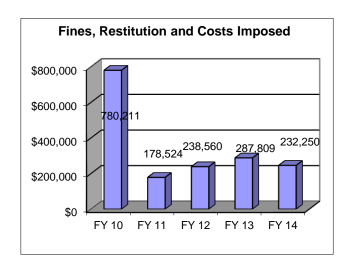
Title 4 - Fish and Fisheries

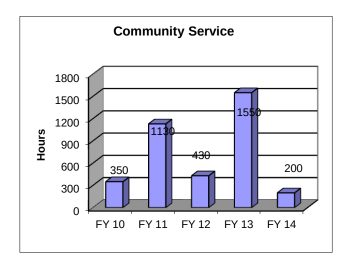
Title 10 – Wildlife

Environmental Crimes Unit







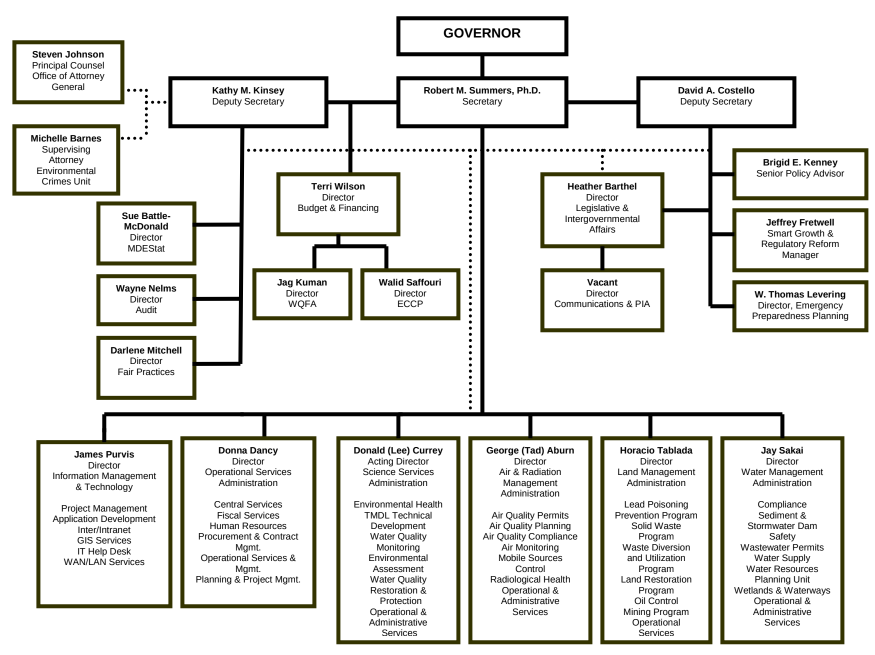


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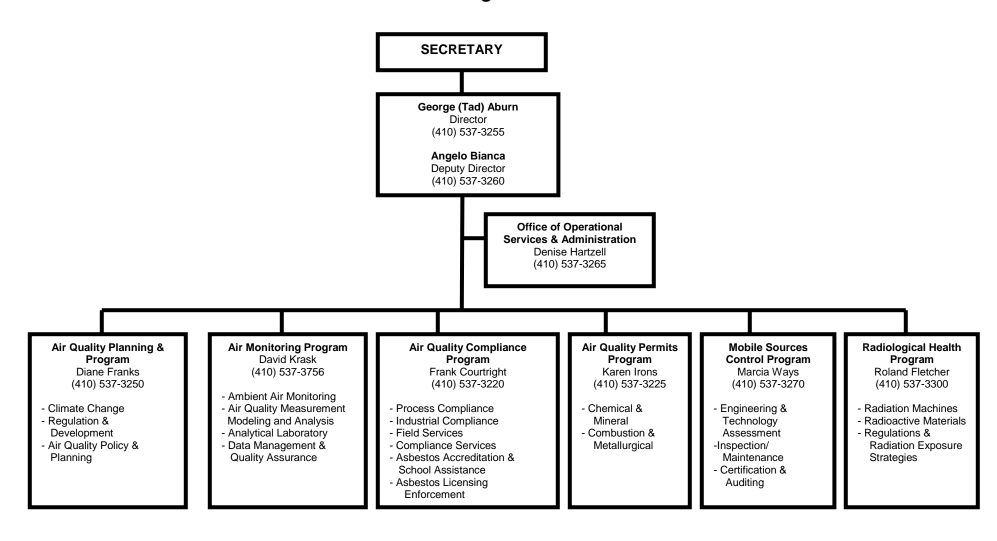
SECTION THREE APPENDICES

APPENDIX A MDE Organization

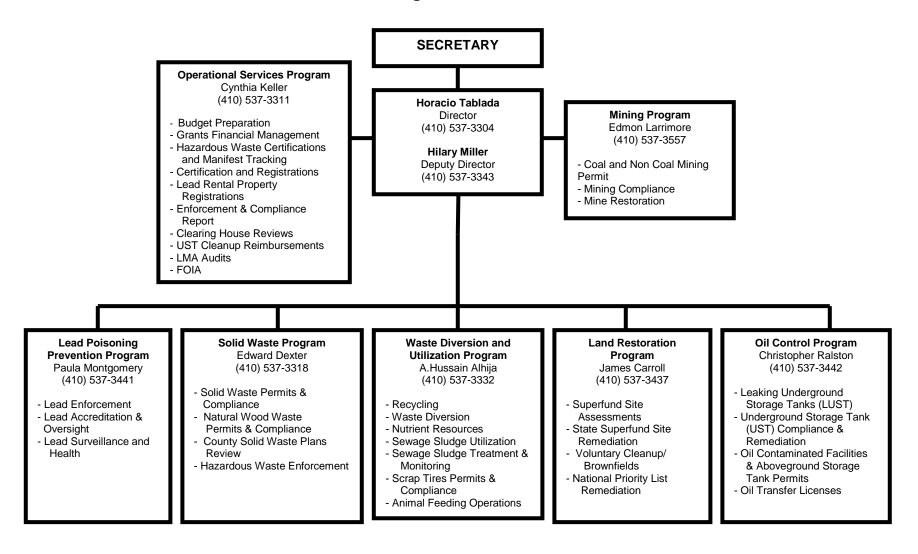
MARYLAND DEPARTMENT OF THE ENVIRONMENT



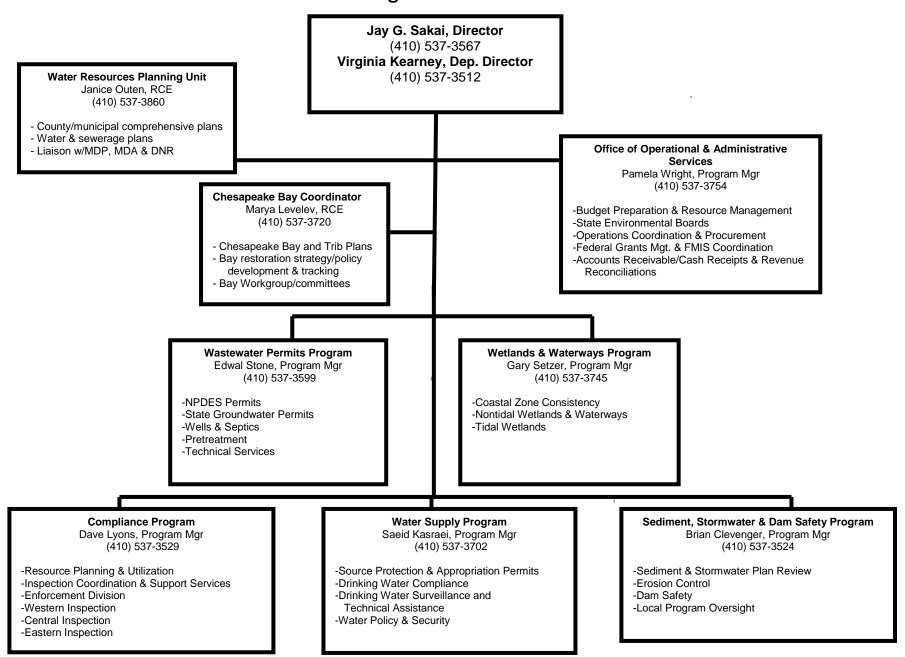
Air and Radiation Management Administration



Land Management Administration



Water Management Administration



APPENDIX B List of Enforcement Areas Included In This Report

ENFORCEMENT AREAS INCLUDED IN ANNUAL ENFORCEMENT AND COMPLIANCE REPORT

- 1. Ambient Air Quality Control
 - a. High-Impact Facilities
 - b. Low-Impact Facilities
- 2. Air Quality Complaints
- 3. Asbestos
- 4. Radiological Health Program
 - a. Radiation Machines Program
 - b. Radioactive Materials Licensing and Compliance
- 5. Environmental Restoration and Redevelopment
- 6. Hazardous Waste
- 7. Lead Poisoning Prevention
- 8. Oil Aboveground Facilities
- 9. Oil Pollution Remediation Activities
- 10. Oil Underground Storage Tank Systems
- 11. Refuse Disposal
- 12. Scrap Tires
- 13. Sewage Sludge Utilization
- 14. Animal Feeding Operations
- 15. Natural Wood Waste Recycling
- 16. Mining Coal
- 17. Mining Non-Coal
- 18. Oil and Gas Exploration and Production
- 19. Discharges Groundwater (Municipal and Industrial)
- 20. Discharges Surface Water (Municipal and Industrial) State and NPDES Permits
- 21. Discharges Pretreatment (Industrial)
- 22. Stormwater Management and Erosion and Sediment Control for Construction Activity
- 23. Water Supply Program Community and Non-transient Non-community Water Systems
- 24. Water Supply Program Transient Non-community Water Systems
- 25. Water Supply Program Laboratory Certification
- 26. Water Supply Program Water Appropriation and Use
- 27. Waterway Construction Dam Safety
- 28. Wetlands and Waterways Non-tidal and Floodplain
- 29. Wetlands Tidal
- 30. Water Supply and Sewerage Construction
- 31. Environmental Crimes Unit

APPENDIX C Environmental Article Section 1-301(d)

§1-301(d) Report on Enforcement Activities.

- (1) (i) On or before October 1 of each year, the Secretary, in consultation with the Attorney General, shall submit to the Legislative Policy Committee, in accordance with §2-1246 of the State Government Article, a report on enforcement activities conducted by the Department during the previous fiscal year.
 - (ii) The report shall:
- 1. Include the information required under this subsection and any additional information concerning environmental enforcement that the Secretary decides to provide;
- 2. Be available to the public as soon as it is forwarded to the Legislative Policy Committee;
- 3. Include information on the total number of permits and licenses issued by or filed with the Department at any time and still in effect as of the last date of the fiscal year immediately preceding the date on which the report is filed;
- 4. Include information concerning specific enforcement actions taken with respect to the permits and licenses during the immediately preceding fiscal year; and
- 5. Include information on the type and number of contacts or consultations with businesses concerning compliance with State environmental laws.
- (iii) The information required in the report under paragraph (3) of this subsection shall be organized according to each program specified.
- (2) The report shall state the total amount of money as a result of enforcement actions, as of the end of the immediately preceding fiscal year:
 - (i) Deposited in the Maryland Clean Air Fund:
- (ii) Deposited in the Maryland Oil Disaster Containment, Clean-up and Contingency Fund;
 - (iii) Deposited in the Nontidal Wetland Compensation Fund;
 - (iv) Deposited in the Maryland Hazardous Substance Control Fund;
- (v) Recovered by the Department from responsible parties in accordance with §7-221 of this article;
 - (vi) Deposited in the Sewage Sludge Utilization Fund; and
 - (vii) Deposited in the Maryland Clean Water Fund.
- (3)(i) The report shall include the information specified in subparagraphs (ii), (iii), (iv), and (v) of this paragraph for each of the following programs in the Department:
 - 1. Ambient air quality control under Title 2, Subtitle 4 of this article;
 - 2. Oil pollution under Title 4, Subtitle 4 of this article;
 - 3. Nontidal wetlands under Title 5, Subtitle 9 of this article;
 - 4. Asbestos under Title 6, Subtitle 4 of this article;
 - 5. Lead paint under Title 6, Subtitle 8 of this article;
- 6. Controlled hazardous substances under Title 7, Subtitle 2 of this article:
- 7. Water supply, sewerage systems, and refuse disposal systems under Title 9, Subtitle 2 of this article:
 - 8. Water discharges under Title 9, Subtitle 3 of this article;
 - 9. Drinking water under Title 9, Subtitle 4 of this article; and

- 10. Wetlands under Title 16, Subtitle 2 of this article.
- (ii) For each of the programs set forth in subparagraph (i) of this paragraph, the Department shall provide the total number or amount of:
- 1. Final permits or licenses issued to a person or facility, as appropriate, and not surrendered, suspended or revoked;
 - 2. Inspections, audits, or spot checks performed at facilities permitted;
 - 3. Injunctions obtained;
 - 4. Show cause, remedial, and corrective action orders issued;
 - 5. Stop work orders;
 - 6. Administrative or civil penalties obtained;
- 7. Criminal actions charged, convictions obtained, imprisonment time ordered, and criminal fines received; and
- 8. Any other actions taken by the Department to enforce the requirements of the applicable environmental program, including:
- A. Notices of the removal or encapsulation of asbestos under §6-414.1 of this article; and
- B. Actions enforcing user charges against industrial users under §9-341 of this article.
- (iii) In addition to the information required in subparagraph (ii) of this paragraph, for the Lead Paint Program under Title 6, Subtitle 8 of this article, the report shall include the total number or amount of:
 - 1. Affected properties registered; and
- 2. Inspectors or other persons accredited by the Department, for whom accreditation has not been surrendered, suspended, or revoked.
- (iv) In addition to the information required in subparagraph (ii) of this paragraph, for the Controlled Hazardous Substances Program under Title 7, Subtitle 2 of this article, the report shall include the following lists, updated to reflect the most recent information available for the immediately preceding fiscal year:
- 1. Possible controlled hazardous substance sites compiled in accordance with §7-223 (a) of this article.
- 2. Proposed sites listed in accordance with §7-223 (c) of this article at which the Department intends to conduct preliminary site assessments; and
- 3. Hazardous waste sites in the disposal site registry compiled in accordance with §7-223 (f) of this article:
- (v) In addition to the information required in subparagraph (ii) of this paragraph, for the Drinking Water Program, the report shall include the total number of:
- 1. Actions to prevent public water system contamination or to respond to a Safe Drinking Water Act emergency under §§9-405 and 9-406 of this article; and
 - 2. Notices given to the public by public water systems under §9-410 of this article.

APPENDIX D Legislation Enacted During 2014 Affecting Enforcement and Penalties

HB0058/SB0073 - Talbot County - Chesapeake Bay Critical Area - Prosecution or Civil Suit for Certain Violations

This bill requires a criminal prosecution or a suit for a civil penalty for an offense that occurs in the Chesapeake Bay Critical Area in Talbot County to be brought within three years if the criminal prosecution or civil penalty suit is for a violation of a local law that relates to environmental protection or natural resource conservation, including a local law regulating grading, sediment control, stormwater management, zoning, construction, or health and public safety. The three-year statute of limitations begins to run once the local authorities in fact knew or reasonably should have known of the violation.

HB00189/SB0711 - Maryland Occupational Safety and Health Act - Chemical Information List - Submission, Maintenance, and Accessibility

This bill repeals the requirement that an employer submit a chemical information list to MDE within 15 days after the list has been prepared or revised. The bill also repeals the requirement that MDE provide information on hazardous or toxic chemicals to specified organizations and individuals and maintain information in a central repository for 40 years on all chemical information lists and material safety data sheets that MDE receives. Instead, if an employer's business ceases to operate or formulate, handle, manufacture, package, process, react, repackage, store, or transfer hazardous chemicals, the employer must promptly submit the most recent chemical information list to DLLR. DLLR must keep that chemical information list for at least 40 years. On receipt of a written request, an employer, or DLLR if the business has ceased operations, must provide access to information on a chemical list to specified individuals and organizations.

The Division of Labor and Industry within DLLR administers the Maryland Occupational Safety and Health (MOSH) program. MOSH has found substantial noncompliance of employers with submitting a chemical information list to MDE. MOSH normally cites the violation of failing to submit a chemical information list to MDE as an administrative, not serious, violation and without assessing a penalty.

HB0834/SB0564 - Environment - Water Pollution Control - Penalty

This bill increases, from \$5,000 to \$10,000, the maximum administrative penalty for each violation of the Water Pollution Control subtitle of the Environment Article. The bill also increases, from \$50,000 to \$100,000, the maximum total penalty that may be imposed on a person for such violations.

HB1153/SB0929 - Commercial Fishing and Seafood Operations - Nuisance Actions - Exemption

This bill expands existing provisions of law protecting agricultural and silvicultural operations from nuisance actions to also apply to commercial fishing and seafood operations. The bill also generally excludes conditions resulting from a commercial fishing and seafood operation from a definition of "nuisance" under provisions authorizing and/or requiring actions to be taken by the Secretary of Health and Mental Hygiene and local health officers to control and abate nuisances.

SB141 - Baltimore City - Tax Sales - Nonpayment of Environmental CitationsThis bill authorizes a tax sale in Baltimore City solely for nonpayment of environmental citations issued under Article 1, Subtitle 40 of the Baltimore City Code if the total amount of unpaid environmental citations is at least \$1,000. The tax sale may only be offered after exhaustion of all administrative and judicial rights of appeal.

SB0172 - Budget Reconciliation and Financing Act of 2014This Administration bill includes the following Stormwater Language:

SECTION 18. AND BE IT FURTHER ENACTED, That, notwithstanding any other provision of law, the Maryland Department of the Environment may enter into a memorandum of understanding with Carroll County or Frederick County to establish an alternative source of funding to be deposited into a local watershed protection and restoration fund, including an amount or percent of funds, passed by local ordinance for the purpose of meeting their National Pollutant Discharge Elimination System Phase 1 Municipal Separate Storm Sewer System permit. Carroll County or Frederick County must enter into the memorandum of understanding with the Maryland Department of the Environment on or before December 1, 2014.

SB0781 - Environment - Recycling - Special Events

This bill requires the organizer of a specified type of special event to provide for the collection of recyclable materials. The bill also requires each county, as part of their currently required recycling plans, to address the collection and recycling of recyclable materials from special events by October 1, 2105. The bill establishes a civil penalty of \$50 per day for a violation of the requirement to provide for recycling at special events; the penalty is to be paid to the local government that enforced the violation.

APPENDIX E MDE Penalty Policy

MDE's Approach to Determining the Appropriate Response to Violations

MDE is committed to a consistent, timely and appropriate compliance assurance program, which is protective of the public health and the environment while creating a credible deterrent against future violations. It is MDE's policy to assess fair and equitable penalties in keeping with the factors specified by the governing statute, and commensurate with the nature of the violations. The statutory factors that MDE must consider in assessing administrative penalties are:

- 1. The *willfulness of the violation*, the extent to which the existence of the violation was known to but uncorrected by the violator, and the extent to which the violator exercised reasonable care:
- 2. Any **actual harm to the environment or to human health**, including injury to or impairment of the air, waters, or natural resources of this State;
- 3. The **cost of cleanup and the cost of restoration** of the natural resource;
- 4. The *nature and degree of injury to or interference* with general welfare, health, and property;
- 5. The extent to which the *location of the violation*, including the location near waters of this State or areas of human population, creates the potential for harm to the environment or to human health and safety;
- 6. The *available technology* and economic reasonableness of controlling, reducing, or eliminating the violation;
- 7. The degree of *hazard posed by the particular pollutant* or pollutants involved;
- 8. The extent to which the current violation is part of a *recurrent pattern* of the same or similar type of violation committed by the violator.

MDE will consider each of the specific factors on a case-by-case basis. While all factors set forth in the statute will be considered, it is not necessary for all of the factors to be applicable before the maximum penalty may be assessed. A single factor may warrant the imposition of the maximum penalty. Furthermore, all factors, even if applicable in a given case, are not necessarily of equal weight in MDE's determination of a reasonable penalty.

APPENDIX F Environmental Audit Guidance (Revised 5/15/2006)

he Maryland Department of the Environment (MDE) recognizes the benefit from regulated entities that routinely evaluate their internal work processes for compliance with federal and State environmental requirements. Equally as important as identifying violations is the reporting of such violations to MDE for proper and complete remediation and abatement. MDE encourages self-auditing and compliance management as effective environmental management techniques. MDE may use its enforcement discretion in evaluating penalties for regulated entities that disclose violations of environmental laws or regulations as provided herein.

This guidance is not intended nor should it be construed to be a regulation as defined in Section 10-101, State Government Article. It sets forth criteria and guidelines for use by MDE staff in resolution of enforcement cases, and does not confer any legal rights upon any person.

Definitions

"Department" means the Maryland Department of the Environment.

"Environmental Audit" and "Compliance Management System" have the definitions used in the Environmental Protection Agency's "Incentives for Self-Policing: Discovery, Disclosure, Correction and Prevention of Violations," Final Policy Statement effective May 11, 2000:

"Environmental Audit" is a systematic, documented, periodic and objective review by regulated entities of facility operations and practices related to meeting environmental requirements.

"Compliance Management System" encompasses the regulated entity's documented systematic efforts, appropriate to the size and nature of its business, to prevent, detect, and correct violations through various procedures, policies, mechanisms, and efforts.

"Environmental Requirement" means a requirement in (1) a state or federal law or regulation enforced by the Department, a rule adopted by the Department, a permit or order issued by the Department, or (2) an ordinance or other legally binding requirement of a local government unit under authority granted by state law relating to environmental protection.

"Regulated Entity" means a corporation, partnership, individual, municipality, governmental unit, or any other legal entity regulated under federal, state, or local environmental laws or regulations.

Statement of Guidance

- A. The Department may reduce a civil or administrative penalty for violations of environmental requirements that are voluntarily disclosed following an environmental audit or as a result of compliance management if:
 - 1. The regulated entity discloses the violation to the Department in writing within 21 days after the violation is discovered, or within a shorter time limit, if required by statute or regulation;
 - The regulated entity promptly initiates action to correct or eliminate the violation and all public or environmental harm caused by the violation. If the violation cannot be fully corrected within 60 days, the regulated entity shall submit a compliance plan to the Department within 60 days for review. The regulated entity shall maintain compliance with the plan as approved by the Department;
 - 3. The regulated entity provides the Department with a plan that includes steps to prevent recurrence of the violation; and
 - 4. The regulated entity fully cooperates with the Department regarding investigation of the disclosed violation.
- B. The relief outlined in Section A is not available if the Department determines that:
 - 1. The violation was discovered through a legally mandated monitoring or sampling requirement prescribed by statute, regulation, permit, judicial or administrative order, or consent agreement. The violation must be discovered voluntarily and not as a result of an environmental requirement;
 - 2. The Department or a third party discovered the violation prior to disclosure by the regulated entity to the Department, or the regulated entity made the disclosure after commencement of a federal, State, or local agency inspection, investigation, or request for information;
 - 3. The violation was committed willfully, wantonly, intentionally, knowingly, or with gross negligence by the regulated entity;
 - 4. The regulated entity did not promptly initiate or diligently act to correct or eliminate the violation:
 - 5. The violation made imminent or caused significant environmental harm or had a significant effect upon public health;

- 6. The same or a related violation has occurred within the past three years or the violation is part of a pattern of recurrent violations by the regulated entity. For purposes of this section, violation includes any violation of a federal, State or local environmental law or regulation identified in a judicial or administrative order, consent agreement, order or decree, complaint, or notice of violation, conviction or plea agreement; or
- 7. The disclosure is made for a fraudulent purpose.
- C. This guidance is not intended for use under circumstances in which the violation(s) at issue would result in the regulated entity gaining an economic advantage over its competitors.
- D. This guidance does not affect individual liability for criminal misconduct.
- E. This guidance does not apply to liability under a judicial or administrative order, consent agreement, order or decree, complaint, notice of violation, conviction or plea agreement.
- F. Relief under this guidance shall not be available if the Department receives formal notification from the delegating federal agency of that agency's intention to propose rescission of the Department's authority over the applicable federal environmental program.

Original signed by Secretary Philbrick
Kendl P. Philbrick
Secretary, Maryland Department of
the Environment

May 15, 2006 Date

APPENDIX G Supplemental Environmental Projects

A Supplemental Environmental Project (SEP) is an enforcement tool that augments traditional penalty actions. They are important because the projects provide direct environmental benefits to communities beyond those achieved by facilities returning to compliance. The Air and Radiation Management Administration, the Land Management Administration, and the Water Management Administration made use of SEPs during FY 2014 totaling \$1,163,250. The administrations issued twelve SEPs during FY 2014. Details about each administration's SEPs are on the following pages.

Administration	Number of SEPs		Total Value of SEPs	
	2013	2014	2013	2014
Air and Radiation Management Administration	1	1	\$60,000	\$31,500
Land Management Administration	2	9	\$20,000	\$1,038,000
Water Management Administration	1	2	\$60,000	\$93,750
TOTALS	4	12	\$140,000	\$1,163,250

Air and Radiation Management Administration SEPs, FY 2014

Total SEPs: 1

Total Value: \$31,500

June 2014 Consent Order – Terumo Cardiovascular and Medical Systems - \$31,500 project to replace outdoor metal halide pole lights, canopy lights, and wall lighting with more energy efficient LED lighting at the Elkton Middle School.

Land Management Administration SEPs, FY 2014

Total SEPs: 9

Total Value: \$1,038,000

All of the Land Management Administration SEPs in FY 2014 were for lead enforcement cases. Nine SEPs required property owners to replace all windows in rental units containing lead based paint, or obtain Lead Free Certification. The following table lists the individual SEPs.

Program	Case #	Property Owner	Units	SEP Value
Lead	12-6-17203	Corner House LLC	32 - SEP, WINDOWS	
		Kathleen Mulgrew	Requiring Window	
			Replacement	\$128,000
Lead	12-12-16993	Cecil Hill	6 - SEP, Units Requiring	
			Window Replacement	\$24,000
Lead	12-6-17345	Nathan Baugher	2 - SEP, Units Requiring	
			Window Replacement	\$8,000
Lead	13-21-17158	Park Plaza Properties	39 - SEP, Lead Free Units (1	
		LLC	cert - 39 units)	\$390,000
Lead	13-21-17358	Michael Murray	1 - SEP, Units Requiring	
			Window Replacement	\$4,000
Lead	13-3-18171	Daniel Lopez	3 - SEP, Units Requiring	
			Window Replacement	\$12,000
Lead	13-12-18225	Cape May Properties,	6 - SEP, Units Requiring	
		LLC	Window Replacement	\$24,000
Lead	14-30-18511	Hutzler's Historic	107 - SEP, Units Requiring	
		Associates, Limited	Window Replacement	
		Partnership		\$428,000
Lead	12-12-17401	Carsins Run Properties,	5 - SEP, Units Requiring	
		LLC	Window Replacement	\$20,000

Water Management Administration SEPs, FY 2014

Total SEPs: 2

Total Cost: \$93,750

City of Salisbury - Salisbury WWTP -WMA approved a SEP in lieu of payment of the \$20,550 stipulated penalty assessed for violations that occurred from the Salisbury Wastewater Treatment Plant from November 1, 2012 through June 30, 2013. The SEP consists of the installation of two bio-retention units along Cypress Street that will treat urban stormwater runoff to reduce the amount of total suspended solids, phosphorus, nitrogen, heavy metals and hydrocarbons discharged to waters of the State.

The cost of the SEP will be approximately \$60,000.

Swan Point WWTP - MDE and Charles County agreed to allow Charles County the opportunity to perform a SEP in the amount of \$33,750. The SEP must be consistent with the Department's SEP guidelines and be completed within 2 years of approval by MDE. On May 19, 2014, Charles County submitted a SEP plan that consisted of improvement to current County stormwater management facilities. However, the SEP plan was not acceptable because it involves normal maintenance already required for proper operation of the stormwater management ponds, such as cleaning out the ponds and related piping and removing intruding vegetation for improved flow of stormwater. Negotiations continue.

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APPENDIX H Brownfield Master Inventory List – Active Sites

ALLEGANY COUNTY

BMI#: MD1008

Brock Steel Company And Larry Brock DBA Brock Equipment Co. Location: 220 West King Street,

Cumberland

BMI#: MD0003 Cabin Run Landfill Location: Cabin Run Road,

Frostburg

BMI#: MD0031

Celanese Fibers Co. - Amcelle

Plant

Site alias: Celanese Amcelle; Celanese Site Fire Training Center; Celanese Fibers Co.; Celanese Amcelle Landfill Location: Route 220 South - 5 miles west of Cumberland,

Cumberland

BMI#: MD1174 Country House LLC

Location: 15 Cumberland Street,

Cumberland

BMI#: MD1206

CSX Former Bolt and Forge Site Site alias: Rolling Mill Location: Williams Street and Maryland Avenue, Cumberland

BMI#: MD0628 Deluxe Cleaners

Location: 32 West Mechanic

Street, Frostburg

BMI#: MD1020

Footer Dye Works (Canal Place) Location: 27 Howard Street,

Cumberland

BMI#: MD1272

Former Sacred Heart Hospital Location: 215 Decatur Street,

Cumberland

BMI#: MD0197 Frostburg Gas Light Co. Location: 75 South Grant Street; south of intersection with Hill Street, Frostburg

BMI#: MD0969

Highway Petroleum Inc Location: 1002 Virginia Avenue,

Cumberland

BMI#: MD0004 Hoffman Landfill

Location: Frostburg Industrial Park, Route 236; Route 36 Hoffman Village, Frostburg

BMI#: MD0410

Kelly Springfield Tire Co. Location: 800 Kelly Road,

Cumberland

BMI#: MD0042

Koppers Company - Oldtown Site alias: Charles Walters Site

Location: Ruby Road, Old Town

BMI#: MD0084 Limestone Road Site

Site alias: Cumberland Cement & Supply; Diggs Sanitation Location: Limestone Road off Route 51, Cumberland

BMI#: MD0122 Midland Sunoco Station Location: Main Street, Midland

BMI#: MD0139

Old Cumberland City/County

Dump

Location: Limestone Road, Cumberland

BMI#: MD0005

Vale Summit Landfill I Site alias: Allegany Coal and

Land Company

Location: Haul Road; 0.25 miles from intersection with Route 36,

Frostburg

ANNE ARUNDEL COUNTY

BMI#: MD0824 7603 Energy Parkway Site alias: Brandon Woods Business Park; Commerce

Corporation

Location: 7603 Energy Parkway,

Baltimore

BMI#: MD1588

8531-8541 Fort Smallwood Road Site alias: Rock Creek Village

Shopping Center Location: 8531-8541 Fort

Smallwood Road, Pasadena BMI#: MD0362

B&O Railroad Landfill Location: Kembo Road and Fort Smallwood Road, Baltimore

BMI#: MD1486 Bacon Ridge Landfill Site alias: Bohem Tire Dump Location: St. Stephens Church

Road, Crownsville

BMI#: MD0811 Bausum Property

Location: 2654 Riva Road,

Annapolis

BMI#: MD0107

Browning Ferris Industries -Elkridge Landing Road Location: Elkridge Landing Road;

P.O. Box 8643, Linthicum

BMI#: MD0006 Browning Ferris Industries -

Solley Road Landfill - BFI Site alias: BFI - Solley Rd (MD-043 & MD-008); Solley Road

Landfill - BFI

Location: 7890 Solley Road, Glen

Burnie

BMI#: MD1079 BWI Airport

Location: Aviation Boulevard,

BWI Airport, Baltimore

BMI#: MD1492

Cape St. Claire Shell #29 Location: 1318 Cape St. Claire

Road, Annapolis

BMI#: MD0800

Centre at Wayson's Corner Location: 5481 Southern Maryland Boulevard, Lothian

BMI#: MD0059

Commisary Store Parking Lot Area South - USN Site alias: Naval Station Annapolis (MD-087)

Location: 321 Kinkaid Road,

Annapolis

BMI#: MD0456 Cox Creek Refining

Location: 1000 Kembo Road,

Baltimore

BMI#: MD0758

Crownsville Hospital Center Site alias: Crownsville State

Hospital

Location: 1520 Crownsville Road,

Crownsville

BMI#: MD0203

David Taylor/Annapolis Launch Site alias: Bay Head Road Nike

Launch (C03MD0236) Location: Bay Head Road,

Annapolis

BMI#: MD0408 Drumco Drum Dump Location: 1500 Arundel Boulevard, Baltimore

BMI#: MD1282

Eastport Shopping Center Location: Corner of Bay Ridge Avenue and Chesapeake Avenue,

Annapolis

BMI#: MD0107

Elkridge Landing Road - BFI Site alias: BFI-Elkridge Landing

Road (MD-168)

Location: P.O. Box 8643 Elkridge Landing Road, Baltimore

BMI#: MD0889 Energy Parkway

Location: 7621 Energy Parkway,

Baltimore

BMI#: MD1146

Flecknoe Residence - Hardy

Road

Arnold

Site alias: Adjacent to A.S. Pearmon

Location: 1286 Hardy Road,

BMI#: MD1242

Former Rainbow Cleaners

Location: 1801 West Street,

Annapolis

BMI#: MD1319 Former Reichold Site Site alias: NL Chemicals, NL Industries Baltimore, Textron Inc Location: 6401 Chemical Road,

Baltimore

BMI#: MD0208

Fort Smallwood - Control Nike

BA-43

Site alias: C03MD0240 Location: Old Nike Missile Site Road (off Fort Smallwood Road),

Pasadena

BMI#: MD0207

Fort Smallwood - Launch Nike

BA-43

Site alias: C03MD0240 Location: 9034 Fort Smallwood

Road, Pasadena

BMI#: MD0599

Generals Highway Sanitary

Landfill

Site alias: Johnson Dump Location: 1700 block of Generals

Highway, Annapolis

BMI#: MD0336 GSA Curtis Bay Depot Site alias: Defense Logistics Agency, Curtis Bay Depot Location: 710 Ordnance Road.

Baltimore

BMI#: MD1443 Harundale Well Field

Site alias: Harundale Plaza/ Mall;

Lord Baltimore Cleaners

Location: 7700 Ritchie Highway, Glen Burnie

BMI#: MD1358 Headquarters I & II Site alias: Headquarters

Commercial Center Location: 401-407, 406-415 Headquarters Drive, Millersville

BMI#: MD0796

Honeywell Inc Location: 2nd Street Extension Greenwood Acres, Annapolis

BMI#: MD0158

Honeywell Inc. Site alias: Alliant Techsystems; Windemere Information Technology Systems (WITS),

Hopkins Engineering Location: 401 Defense Highway,

Annapolis

BMI#: MD0871 IEI Property

Site alias: Includes Ametek Inc.

(MD-104) Property

Location: 8335 Telegraph Road,

Odenton

BMI#: MD1221

J. F. Johnson Lumber Company Location: 1901 West Street,

Annapolis

BMI#: MD1359 Jessup State Surplus Site alias: Maryland State Agency for Surplus Property Location: 8037 Brook Ridge Road, Jessup

BMI#: MD1089 Joey's Septic

Location: 1576 Gray's Ford

Road, Odenton

BMI#: MD0030 Joy Boehm Landfill Location: 1373 St. Stephens Church Road, Crownsville

BMI#: MD0073 Joy Reclamation Company Site alias: Phelps Co. Location: 402 Arundel Corporation Road, Glen Burnie

BMI#: MD0286 Kop-Flex, Inc.

Site alias: 101 Harmans Road Location: 7565 Harmons Road.

Hanover

BMI#: MD1141 Maryland Pennysaver Group Location: 408 Headquarters

Drive. Millersville

BMI#: MD0484 MCS Baltimore Site Location: 605 Pittman Road,

Baltimore

BMI#: MD1526

Niermann Weeks Company, Inc.? Location: 760 General's Highway, Millersville

BMI#: MD1418 Parcel 247

Location: 1600 Aspen Street,

Baltimore

BMI#: MD1228 Patriot's Plaza

Site alias: Former Ida's Dry

Cleaning

Location: 8039 Ritchie Highway,

Pasadena

BMI#: MD0503 Pennington Avenue Landfill Location: 1501 Aspen Street,

Baltimore

BMI#: MD1256 Sachs Property

Site alias: BWI Tech Park Phase

Location: 1417, 1430, 1440 and 1450 West Nursery Road,

Linthicum

BMI#: MD0201 Snow Hill Lane Site Site alias: Portion of property is

Location: Snow Hill Lane and Cedar Hill Lane. Brooklyn

BMI#: MD1139

Snow Hill Lane Site Phase III Location: (Parcel 46); Abutting Snow Hill Lane Phase II, Brooklyn

BMI#: MD0966

Snow Hill Lane Site Phase IV Location: Parcel 60, northeast of interchange of Route 2 and I-695, Brooklyn

BMI#: MD1406

Snow Hill Lane Site Phase V Location: Aspen Street And Pennington Avenue, Brooklyn

BMI#: MD1090 Spa Creek Landfill

Site alias: Providence Recycling

Center

Location: 965 Spa Road,

Annapolis

BMI#: MD1091 **Tanyard Cove**

Location: Northwest end of Tanyard Cove Road, Glen Burnie

BMI#: MD1612 The Enclave on Spa Site alias: Annapolis Radiator and Autobody Shop, Inc., Enterprise Rental Car, Annapolis City School Bus Depot, Maryland Recover Impound Di Location: 1023 Spa Road,

BMI#: MD0406

Annapolis

U.S. Coast Guard - Curtis Bay Location: 2401 Hawkins Point

Road, Baltimore

BMI#: MD0063 U.S. Naval Academy Location: Badger and Sollers Road on USNA Base: Public Works Department, Annapolis

BMI#: MD0334

U.S. Naval Station Annapolis Location: Annapolis Naval Complex, Annapolis

BMI#: MD0067

USA Fort George G. Meade Location: Annapolis Road, Fort Meade

BMI#: MD0059

USN Commisary Store Park Lot

Area South

Location: 321 Kinkaid Road.

Annapolis

BMI#: MD1095 Waugh Chapel

Site alias: Old Waugh Chapel

Road Study Area

Location: 510-654 Old Waugh Chapel Road; 1360-1384 Galloway Road, Odenton

BMI#: MD0192 Woods Road Site

Site alias: Formerly Old Hall's

Location: End of Woods Road,

Pasadena

BALTIMORE CITY

BMI#: MD0881 1000 Key Highway Site alias: Egan Marine Contractors; Patapsco River Canvas and Sails; Ryder Truck Rental and Leasing

Location: 1000 Key Highway,

Baltimore

BMI#: MD0725 101 Garrett Street

Location: 101 Garrett Street,

Baltimore

BMI#: MD0802 101 West Dickman Street Site alias: Baltimore City Department of Public Works Location: 101 West Dickman

Street, Baltimore

BMI#: MD0862

1100 Fleet Street Site alias: The Kimball, Tyler & Co. Barrel Factory, Kirwin & Tyler Tin Can Factory, Eishenhauer

MacLea Co.

Location: 511 South Central

Avenue, Baltimore

BMI#: MD1460 1100 James Street Site alias: B & O Railroad Company Stables

Location: 1100 James Street,

Baltimore

BMI#: MD1557 1215 East Fort Avenue Property Site alias: Phillips Foods Location: 1215 - 1265 East Fort

Avenue, Baltimore

BMI#: MD1572 1220 Towson Street Property Site alias: John H. Burke &

Company, Inc. Location: 1220 Towson Street,

Baltimore

BMI#: MD1096 1236 & 1240 West Pratt Street Location: 1236 & 1240 West Pratt Street, Baltimore

BMI#: MD1028 1301 Wicomico Street

Site alias: Durrette-Shepard Steel

Company

Location: 1301 Wicomico Street,

Baltimore

BMI#: MD0782 1321 Western Avenue Site alias: Winchester Homes,

Location: 1321 Western Avenue,

Baltimore

BMI#: MD1609

1325-1381 Western Avenue Site alias: Washington Lumber Company, Montgomery Ward Co Freight Terminatl, Winchester Homes Warehouse, Mygrant Glass, Pamarcfo Global Gra Location: 1325-1381 Western Avenue, Baltimore

BMI#: MD0975 139 West Ostend

Location: 139 West Ostend

Street, Baltimore

BMI#: MD0876 1401 Woodall Street

Location: 1401 Woodall Street,

Baltimore

BMI#: MD0901 1421 Lawrence Street

Location: 1421 Lawrence Street,

Baltimore

BMI#: MD0858 1440 Key Highway

Location: 1440 Key Highway,

Baltimore

BMI#: MD0894

1520-1530 and 1600 Beason

Beason Street, Baltimore

Street

Site alias: Perishable Deliveries, Inc. Location: 1520-1530 and 1600

BMI#: MD0923 1645 Warner Street

Site alias: Part of Warner Street Properties (VCP) and Gateway South aand Warner Properties

(VCP) Location: 1645 Warner Street,

Baltimore

BMI#: MD1196

1800-1818 Hanover Street Location: 1800-1818 Hanover

Street, Baltimore

BMI#: MD0892

1801 East Oliver Street and 1731 Llewelyn Avenue Property Site alias: Baltimore City Water Department Pumping Station; Clendenin Brothers Tacks and Nails Mfg, Roman Fuel Co, Baltimore Bureau of Wat

Location: 1801 East Oliver Street and 1731 Llewelyn Avenue,

Baltimore

BMI#: MD0864 2 East Wells Street Site alias: Industrial Sales Company, McCall Handling; Allstate Floor and Construction

Location: 2 East Wells Street, 1800 Patapsco Street and 1802 Patapsco Street

, Baltimore

BMI#: MD1353 2101 East Pratt Street

Location: 2101 East Pratt Street,

Baltimore

BMI#: MD0737

240 West Dickman Street Site alias: Atlantic Forest Products; AFP Properties, LLC Location: 240 West Dickman

Street, Baltimore

BMI#: MD0887 2600 North Howard Street Site alias: James and Lynn's Tire Service; Quality Auto Repair; Johns Tire Service, Furniture Warehouse, Elite Laundry & Dry

Cleaning Co.;

Location: 2600 North Howard

Street, Baltimore

BMI#: MD1564 2700 Block Property Site alias: Millers Square Location: 301 West 28th Street, 2700, 2718, 2722, 2724 Remington Avenue, 310 W27th Street, 2727-2733 Fox Street, Baltimore

BMI#: MD1565 2800 Block Property Site alias: Millers Square

Location: 301 West 29th Street, **Baltimore**

BMI#: MD1232 2804 Wilkens Avenue

Site alias: Coyne Textile Services or 2806 Wilkens Avenue

Location: 2804 Wilkens Avenue. Baltimore

BMI#: MD0757 2940 Waterview Avenue Site alias: Coastal Tank Lines, R&E Hauling and Leasing Co., Riteway Transport Co., Calvert Trash Systems, Durham School

Services Location: 2940 Waterview

Avenue, Baltimore

BMI#: MD1401 301 East Cromwell Street Site alias: Port Covington -Parcel B; CSX Port Covington

Property

Location: 301 East McComas Street, East Cromwell Street.

Baltimore

BMI#: MD1064 3700 Potee Street Site alias: 3640 Potee Location: 3700 Potee Street,

Baltimore

BMI#: MD1616

4214 Mortimer Avenue Property Site alias: Baltimore Gas &

Electric; BGE

Location: 4214 Mortimer Avenue,

Baltimore

BMI#: MD1436

424 through 438 East Oliver

Street

Site alias: Lord Baltimore Press;

1500 Greenmount

Location: 424-438 East Oliver St,

Baltimore

BMI#: MD1065

4400 Reisterstown Road Location: 4419-4431, 4501-4551 Reisterstown Road, Baltimore

BMI#: MD1004 5600 Lombard Street

Location: 5600 Lombard Street,

Baltimore

BMI#: MD1455 7 Acre AK Steel Parcel

Location: 1120 Edison Highway,

Baltimore

BMI#: MD1070 806 North Haven Street Location: 806 North Haven

Street, Baltimore

BMI#: MD0817 950 South Caroline Street Location: 950 South Caroline

Street, Baltimore

BMI#: MD0608 Academy Cleaners Location: 5219 York Road, **Baltimore**

BMI#: MD1181

Acme Business Park - Rosemont Location: 2120 West Lafayette

Avenue. Baltimore

BMI#: MD0010

Allied Chemica - Agriculture Plant Location: 2000 Race Street,

Baltimore

BMI#: MD0013

Allied Chemical Corp. - Baltimore

Works

Site alias: Honeywell, Inc Location: Block Street and Wills Street, Baltimore

BMI#: MD0011

American Recovery Corp. Site alias: American Recovery

Corp (MD-103)

Location: 1901 Birch Street (aka 2001 Benhill Avenue), Baltimore

BMI#: MD1118

American Visionary Arts Museum Location: 820 Key Highway,

Baltimore

BMI#: MD0140 Anchor Hocking Corp./Carr

Lowrey Glass

Site alias: Part of Carr Lowrev Glass Corp (VCP Site) Location: 2201 Kloman Street,

Baltimore

BMI#: MD1260 Ansam Metals, Inc.

Location: 1026 East Patapsco

Avenue, Baltimore

BMI#: MD1224

Armistead Gardens/Herring Run

EPA SI

Site alias: Lower Herring Run

Location: End of Alricks Way,

Baltimore

BMI#: MD1386 Auto Repair Facility

Location: 1539 North Calvert Street, 201-215 East Federal

Street, Baltimore

BMI#: MD0578 Autobahn Motors

Location: 3704 South Hanover

Street, Baltimore

BMI#: MD0940

Baltimore City Ordnance Facility Site alias: Washington Boulevard

Plant - Koppers Co (C03MD1018): Baltimore

Ordnance Plant Location: 3141-3143 and 2900-3103 Washington Avenue,

Baltimore

BMI#: MD1011

Baltimore City Solid Waste

Location: 701 Reedbird Avenue, **Baltimore**

BMI#: MD0921

Baltimore Museum of Industry Location: 1415 and 1437 Key

Highway, Baltimore

BMI#: MD0161 **Bayard Station**

Location: Bayard Street and Nanticoke Street, Baltimore

BMI#: MD0466

Bloede Manufacturing Location: 700 block of Caton Avenue, Baltimore

BMI#: MD0554 Bohager

Site alias: Pennington Avenue

Landfill

Location: Aspen Street, Baltimore

BMI#: MD0922

Boston at Conkling (2 Parcels) Site alias: Obrecht Brothers Parcels 1 & 2; Gunther Brewer

VCP Sites

Location: Boston Street and Conkling Street, Baltimore

BMI#: MD0154 Bowley's Lane Landfill Location: 6101 Bowleys Lane,

Baltimore

BMI#: MD0019 Browning Ferris Industries -Quarantine Road

Site alias: Portion of SCM Corp. Quarantine Rd Dump MD-009; Quarantine Road - BFI

Location: 5901 Quarantine Road,

Baltimore

BMI#: MD0613 Buck's Auto Dump

Location: 2900 Waterview

Avenue, Baltimore

BMI#: MD0971 Cambrex Facility

Site alias: Part of property entered VCP (Lombard Street Property - 5901 E. Lombard St.) Location: 5901 - 6001 Lombard

Street, Baltimore

BMI#: MD0841 Canton Crossing Retail

Site alias: Part of Exxon Co. USA (MD-091); Standard Oil Refinery Location: 3501/3801 Boston

Street, Baltimore

BMI#: MD0840 Canton East - Lot 18

Site alias: Kane Bags and Tarps; Harbor Tool and Die Company:

MG Manufacturing Location: 1202 South East Avenue, Baltimore

BMI#: MD0856 Canton East - Lot 18A Location: 1220 South East

Avenue, Baltimore BMI#: MD0989

Baltimore

Carr-Lowery Glass Company Site alias: Includes Anchor Hocking Corp (MD-140) Location: 2201 Kloman Street and 2841 Waterview Avenue,

BMI#: MD1023 Carroll Camden Area Location: 600 acres approximately, Baltimore

BMI#: MD1002 Center for Aquatic Life and Conservation (CALC) Site alias: Dickman Street, National Aquarium in Baltimore: includes Middle Branch Park (7.043-acre Brownfields Assessment) property and th Location: 101 West Cromwell Street and 101 West Cromwell and 2400 Clarkson Street, **Baltimore**

BMI#: MD0082 Chemical Metals Inc. Site alias: CMI

Location: 2101 and 2103 Annapolis Road, Baltimore

BMI#: MD0479

Cherry Hill/Pittman Road/Waldorf Trailer/Cherry Pit Drum Site (Cherry Hill Location) Site alias: Magnetics, Inc., **Authorized Trailer Sales**

Location: 1700 Cherry Hill Road,

Baltimore

BMI#: MD1031 Chesapeake Machine Location: 210 South Janney Street, Baltimore

BMI#: MD0143

Chevron Texaco Baltimore - West

Yard

Site alias: Chevron **USA/Baltimore Refinery** Location: 1955 Chesapeake Avenue, Baltimore

BMI#: MD0786

Chevron USA Inc., Operating Yard, Baltimore Asphalt Terminal Site alias: Prudential Oil; Continental Oil Co (Conoco) Location: 1955 Chesapeake Avenue, Baltimore

BMI#: MD1462

Chevron USA/ Baltimore Refinery Site alias: Includes VCP Chevron

Location: 1955 Chesapeake Ave,

Baltimore

BMI#: MD0955 City Center Property Location: 26, 30, 32, 34, 36 South Calvert Street, 108, 114 East Lombard Street, 31 Grant Street, Baltimore

BMI#: MD0965 Cockey's Enterprises Site alias: Baltimore Glass Mfg Co, Chesapeake Iron Works; Etc Location: 2001 Kloman Street.

Baltimore

BMI#: MD1022 Cold Spring Lane Landfill Location: 2221 West Cold Spring Lane, Baltimore

BMI#: MD1226 Cold Spring South

Location: Cold Spring Lane,

Baltimore

BMI#: MD0176 Colgate Pay Dump

Location: 6700 Pulaski Highway,

Baltimore

BMI#: MD0109

Conoco Chemical - Baltimore

Site alias: Sasol North America Location: 3441 Fairfield Road.

Baltimore

BMI#: MD1454

Countess Service Center Location: 1302 Key Highway,

Baltimore

BMI#: MD0113

Crown Central Petroleum (1622

South Clinton Street) Location: 1622 South Clinton Street, Baltimore

BMI#: MD0112

Crown Central Petroleum (6000 Pennington Avenue) Location: 6000 Pennington Avenue, Baltimore

BMI#: MD1066

CSX Chesapeake and Shell Location: Shell Road and Childs

Street, Baltimore

BMI#: MD0789 CSX Chesapeake Avenue Lot Location: 700 West Chesapeake

Avenue, Baltimore

BMI#: MD1325

CSX Riverside Yard (Locust Point

Terminal)

Location: North of East McComas, Baltimore

BMI#: MD1067

CSX Shell and Patapsco Location: Shell Road and Patapsco Street, Baltimore

BMI#: MD0622

Dixie Metal Co Lead Smelter Site alias: Site 290; Dixie Metal Compan; /K. Hettelman & Sons Location: 3437 9th Street,

Brooklyn

BMI#: MD1103

DPW Central Garage Property Site alias: Dickman Garage, Baltimore DPW Garage Location: 101 West Dickman Street and 2300 South Hanover

Street, Baltimore

BMI#: MD0016 **Dundalk Marine Terminal** Location: 2700 Broening

Highway, Baltimore

BMI#: MD0561 Eastalco Compensatory Storage

Yard

Location: 4000 Fort Armistead

Road, Baltimore

BMI#: MD1030 Fairfield Homes

Location: Childs Street and Shell

Road, Baltimore

BMI#: MD1068

Fairfield Mixed Residential I Site alias: Portion of Old Fairfield

(VCP)

Location: North of Chesapeake Avenue and west of Fairfield

Road, Baltimore

BMI#: MD1183

Fairfield Mixed Residential II Site alias: Portion of Old Fairfield

(VCP Site)

Location: North of Chesapeake Avenue and east of Fairfield

Road, Baltimore

BMI#: MD0555

Fairfield Service Company Dump Location: Near Route 895 and Frankfurst Avenue, Baltimore

BMI#: MD0769

FMC Agricultural Product Group

Lots 1 and 7

Site alias: Part of FMC Corp Location: 1600 East Patapsco

Avenue, Baltimore

BMI#: MD0017 FMC Corp.

Site alias: FMC Corp. Agricultural

Group (MD-102)

Location: 1701 East Patapsco

Avenue, Baltimore

BMI#: MD0948 **FNT Realty Cherry Hill**

Location: Cherry Hill Road and

Metal Road, Baltimore

BMI#: MD1403

Former GE Power Systems Apparatus Service Center Site alias: GE Fort Ave (Non-ML

Location: 900-920 East Fort

Avenue, Baltimore

BMI#: MD1458 Former Reese Press Location: 2301 Kirk Avenue,

Baltimore

BMI#: MD1063

Former Southern Can Company Site alias: 3500 E. Biddle Street Location: 3500 East Biddle

Street, Baltimore

BMI#: MD0738

Former Westport Generating Station

Location: 2033-2101 Kloman

Street, Baltimore

BMI#: MD1069 Fort McHenry Shipyard Location: 1201 Wallace Street.

Baltimore

BMI#: MD0977 **Gambel Property**

Site alias: American Recovery Corp (MD-11/MD-103)

Location: 5301 Andard Avenue,

Baltimore

BMI#: MD0968

General Chemical - Baltimore

Terminal

Site alias: Olin Corp. - Curtis Bay

(MD-014)

Location: 5501 Pennington

Avenue, Baltimore

BMI#: MD1320

General Motors Site-Area A Site alias: Anchor Freight Motors Location: West of Broening Highway and North of Holabird

Avenue, Baltimore

BMI#: MD0728

General Motors Site-Area C Site alias: Chevrolet Baltimore Division of GM, Fisher Body BA Location: West of Broening Highway and north of Keith Avenue, Baltimore

BMI#: MD1216

General Motors Truck & Bus Site alias: General Motors Site -Area B and Area C (VCP) Location: 2122 Broening Highway, Baltimore

BMI#: MD0539

Gordon Carton / J.B.MacNeal Site alias: Part of Warner Street

Properties (VCP)

Location: South of intersection of Warner Street and Worcester

Street, Baltimore

BMI#: MD1085 **GPA Industrial LLC**

Site alias: Navistar International Location: 1901-2015 Washington

Boulevard, Baltimore

BMI#: MD1566

Greenmount Avenue Property Site alias: 1400-1412 Greenmount Avenue Location: 1400-1428

BMI#: MD0917

Gunther Brewery Location: 1101, 1211 and 1221 South Conkling Street, Baltimore

Greenmount Avenue, Baltimore

BMI#: MD1029

Hawkins Point Terminal Facility Site alias: Baltimore Cargo Port of Embarkation; Fort Armistead

(C03MD0351) Location: West bank of Patapsco River, north of Hawkins Point,

Baltimore

BMI#: MD1464 Hawkins Point/Maryland Port

Administration Location: 5501 Quarantine Road,

Baltimore

BMI#: MD0233

Highlandtown Gas

Location: 3913 Pulaski Highway,

Baltimore

BMI#: MD1032 Hiken Brothers

Location: 307 South Eaton

Street, Baltimore

BMI#: MD0367

Hutton Avenue Landfills (East and

West'

Location: 4825-4835 Windsor Mill

Road, Baltimore

BMI#: MD0283

J.W. Boarman Company, Inc Site alias: Boarman, J.W.

Company Inc.

Location: 1421 Ridgely Street,

Baltimore

BMI#: MD1515 Jarvis Steel

Location: 3437 9th Street,

Baltimore

BMI#: MD0830

John T. Lewis and Brothers Location: 1013-1019 East Fayette Street, Baltimore

BMI#: MD0918

Johns Hopkins University Bayview Research Center Location: 4940 Eastern Avenue,

Baltimore

BMI#: MD0169 Kane and Lombard

Site alias: Kane and Lombard

Street Drums

Location: Lombard Street; west of intersection with Kane Street,

Baltimore

BMI#: MD1347 Kane Street

Location: 61 Kane Street,

Baltimore

BMI#: MD0284

Koppers Co. - Engr Met Prod Site alias: Kaydon Ring and Seal

Inc

Location: 1400 Bush Street.

Baltimore

BMI#: MD1373 Kurt Iron and Metal, Inc. Site alias: Seawitch Salvage, Patapsco Recycling

Location: 3000 Childs Street,

Baltimore

BMI#: MD0776 Lafarge Property

Location: 2401 Kloman Street and 2901 Waterview Avenue,

Baltimore

BMI#: MD0559 Leading Point

Location: 5400 Quarantine Road,

Baltimore

BMI#: MD1097

Lower Herring Run Park Location: End of Aldricks Way.

Baltimore

BMI#: MD0909 Maryland Plaza

Location: 30, 36 West Biddle Street, 1204 Morton Street,

Baltimore

BMI#: MD0877 Masonville Cove

Location: 3100 Childs Street,

Baltimore

BMI#: MD0936 Matrix Metals

Site alias: Balitmore Casting, American Brake Shoe & Foundry Co., Abex Corporation-Baltimore

Works, and ABC Rail Location: 2001-45 Winchester

Street, Baltimore

BMI#: MD0007

MES Hawkins Point/Maryland Port Administration Site alias: Hawkins Point Hazardous Waste Landfill Location: Hawkins Point Road,

Baltimore

BMI#: MD0092

Monument Street Landfill Location: 3500 East Monument Street (Monument St and Edison

Hwy), Baltimore

BMI#: MD1304 Moorings at Canton

Location: 2600 Boston Street,

Baltimore

BMI#: MD1561

Morton Shenk Cleaning Supply Location: 412 West Baltimore

Street, Baltimore

BMI#: MD1584

Mount Clare CSX Intermodal

Facility Site

Location: Near Intersection of Georgetown Road and Parksley

Avenue, Baltimore

BMI#: MD1322 MTA Property

Site alias: State Application Identifier MD20050812-0733 Location: 2099 Kloman Street,

Baltimore

BMI#: MD0434

NIH-NIA Gerontology Research

Center

Location: 4940 Eastern Avenue,

Baltimore

BMI#: MD1044 Old Fairfield

Site alias: Includes Fairfield Mixed Residential I and II (BF); Includes AOC 1 &2, AOC 4&5, AOC 6&7, Nine Lots in City Block

7360

Location: Chesapeake Avenue and Carbon Avenue; Sun Street and Weedon Street, Baltimore

BMI#: MD1082

Old Fairfield - 3208 Remley Street Site alias: Part of Same PUD as

Old Fairfield (VCP)

Location: 3208 Remley Street,

Baltimore

BMI#: MD1422 Olin Chemical

Location: 5701 Pennington Avenue, Baltimore

BMI#: MD0014 Olin Corp. - Curtis Bay Site alias: Part of General Chemical (VCP Site); Olin

Chemical

Location: 5501 Pennington

Avenue, Baltimore

BMI#: MD1092

Oriole Park At Camden Yards Location: 333 West Camden

Street, Baltimore

BMI#: MD0926 Parkin Street

Site alias: Portion of Camden Crossing (VCP)

Location: 200 Scott Street,

Baltimore

BMI#: MD1238 Pat Blox Property

Location: 807 North Haven

Street, Baltimore

BMI#: MD0055

Pemco Corporation - Baltimore

Facility

Site alias: Pemco Products
Location: 5601 Eastern Avenue,

Baltimore

BMI#: MD0895 Penn Square II Property Site alias: Includes the eastern

portion of the Penn Square property (VCP) Location: 2614 - 2626 Pennsylvania Avneue, eastern portion of 2632 Pennsylvania

Avenue, Baltimore BMI#: MD1382

Phillip Distribution Center LLC Location: 1430 and 1650 South Monroe Street, Baltimore

BMI#: MD1124 Phipps Construction

Location: 4300 Shannon Drive,

Baltimore

BMI#: MD0179 Picorp Inc

Site alias: Part of Kane &

Lombard

Location: 6508 East Lombard

Street, Baltimore

BMI#: MD1292 Pistorio Property

Location: 1601 South Highland

Avenue, Baltimore

BMI#: MD0773 Port Covington

Site alias: Fort Covington,

Starwood Ceruzzi

Location: 101 East McComas Street, 101, 103, 201 East Cromwell Street; 2501, 2551, 2601, 2701 Port Covington Drive,

Baltimore

BMI#: MD1287

Port Covington Property- Parcel A Location: 301 East Cromwell

Street, Baltimore

BMI#: MD0020 Reedbird Landfill

Location: Potee Street and Reedbird Avenue, Baltimore

BMI#: MD1389 Ritz Carlton Hotel

Location: 801 Key Highway,

Baltimore

BMI#: MD0009

SCM Corp. - Quarantine Road

Site

Site alias: SCM Millenium Hpp; Robb Tyler; Glidden; Dupont Location: 5901 Quarantine Road,

Baltimore

BMI#: MD0191 Scott Street Station Location: Scott Street and Ostend Street, Baltimore

BMI#: MD1071

Seton Business Park Location: Metro Drive, Baltimore

BMI#: MD1184

Shannon Drive Site alias: Sinclair Industrial Park

(Brownfields) Location: 4225 Shannon Drive, Baltimore

BMI#: MD0279

Sherwin Williams Location: 2325 Hollins Ferry

Road, Baltimore

BMI#: MD1604 Silo Point NPS SPS

Site alias: Silo Point North Pad Site and South Pad Site Location: 1700 Beason Street,

Baltimore

BMI#: MD1600

Simpson and Doeller Label

Company

Site alias: East Preston Company; Levinson & Klein

Furniture

Location: 2827 East Preston

Street, Baltimore

BMI#: MD1273 Society Cleaners

Site alias: Snyder's Cleaners; Biscoe Property; 5900 Eastern

Location: 5920 Eastern Avenue,

Baltimore

BMI#: MD1399 South Eden Street

Location: 415, 417, 419 South Eden Street, Baltimore

BMI#: MD0571

South Locust Point Marine

Terminal

Location: 2025 E McComas

Street, Baltimore

BMI#: MD0751

Southside Marketplace

Location: 857 East Fort Avenue,

Baltimore

BMI#: MD0145 Spring Gardens - BGE Location: 1699 Leadenhall

Street, Baltimore

BMI#: MD1590

Stadium Square I Property Site alias: Baltimore Tool Works;

ABC Box Company

Location: 101, 117, 123, 125, 127, 129, 131, 133, 135, West Cross Street; 1103, 1105, 1107, 1109, 1111, 1135 Leadenhall Street; 138 West, Baltimore

BMI#: MD1610

Stadium Square II Property Site alias: Furst Brothers, VacPac, U.S. Post Office,

Durapak

Location: 101, 125, 127, 129, 131, 133, 135, 137, 145 West West Street, 1203 & 1223 Leadenhall Street, 150 West Ostend Street, 1220 Race,

Baltimore

BMI#: MD0819 State Center Parcel I2 Location: 101 West Preston

Street, Baltimore

BMI#: MD0818 State Center Property - Parcel G Location: 900 North Eutaw

Street, Baltimore

BMI#: MD0131 Texaco Inc.

Site alias: Texaco USA -

Baltimore Terminal

Location: 3820 Fourth Avenue,

Baltimore

BMI#: MD0778

The 2005 Maryland Ave, LLC Location: 223-225 Pearl Street,

Baltimore

BMI#: MD0558 Thoms Cove

Location: 5501 Quarantine Road.

Baltimore

BMI#: MD0927 Tolkoff Warehouse Site alias: Part of Gunther Brewery - Parcel 5 - "Ale, Pilsner

and Stout Building'

Location: 1101, 1211, and 1221 South Conkling Street and 3701 O'Donnell Street, Baltimore

BMI#: MD0888

Undeveloped Lot - 6001 East

Lombard Street

Site alias: Old Bayview Rubble Fill; Cambrex Bioscience Location: 6001 East Lombard

Street, Baltimore

BMI#: MD1180

Warner Street Properties

Brownfields

Site alias: Maryland Chemical; includes Gordon Carton-JB MacNeal Site (PreRem) Location: 1551 Russell Street, 1501, 1601, 1633 Warner Street. 2104 Worcester Street, 2102 Oler

Street, Baltimore

BMI#: MD1274 Warner Street Wetlands Location: 1400-1600 Warner

Street. Baltimore

BMI#: MD0773 Washington Hill

Location: 1951 East Fayette

Street, Baltimore

BMI#: MD1357 Waterview Property

Site alias: Former WFBR Station

Building

Location: 3100 Waterview Avenue. Baltimore

BMI#: MD0815

West 25th Street and North Howard Street Properties - East

Side

Site alias: Anderson Automotive; United Railways and Electric Car

Barn

Location: 101 West 25th Street,

Baltimore

BMI#: MD0814

West 25th Street and North Howard Street Properties - West

Side Site alias: Indian Oil Refining Company; Security Oil Company; Anderson Automotive (Honda Sales); Wallace and Gale Company; John H. Hampshir Location: 204 West Ware Street; 2438 North Howard Street; 2500 Huntingdon Avenue; 300, 330 and

400 West 24th Street, Baltimore

BMI#: MD1040

Westport Junction Depot Location: 2120 Annapolis Road,

Baltimore

BMI#: MD1388 Wetzel Brothers

Location: 2213 McElderry Street,

Baltimore

BMI#: MD0869 Woodberry Quarry

Location: 2107 West Cold Spring

Lane, Baltimore

BALTIMORE COUNTY

BMI#: MD1428 11411 Red Run Blvd.

Location: 11411 Red Run Blvd.,

Owings Mills

BMI#: MD0772 12110 Pulaski Highway Location: 12110 Pulaski Highway, Joppa

BMI#: MD1475

14106 and 14108 Jarrettsville

Pike

Location: 14106 and 14108 Jarretsville Pike, Phoenix

BMI#: MD1617 Avalon Hunt Valley

Site alias: Hunt Valley Towne Centre, Hunt Valley Mall, Macy's,

Wal-Mart, MVP Lanes Location: 100 Shawan Road, Hunt Valley

BMI#: MD0173 Avesta Sheffield

Site alias: Eastern Stainless

Location: 7700 Rolling Mill Road,

Baltimore

BMI#: MD0603 Baltimore Lumber Company

Bozarth Job

Site alias: Bozarth Import Car

Services

Location: 2200 Edgewater

Avenue, Dundalk

BMI#: MD0606 Bare Hills Quarries and Pits Location: Near the intersection of Falls Road and Old Pimlico Road.

Baltimore

BMI#: MD0297 Bauer Farm

Site alias: Shaw's Discovery Location: North Point Road and Bauer Farm Road, Edgemere

BMI#: MD0733

Belko

Location: 11931 Jericho Road,

Kingsville

BMI#: MD1025

Bethlehem Steel Shipyard

Location: 600 Shipyard Road,

Sparrows Point

BMI#: MD1490 **BGE** Riverside

Location: 4000 Broening Highway, Baltimore

BMI#: MD1323 Blenheim Road

Location: Intersection of Blenheim Road and Sweet Air

Road, Jacksonville

BMI#: MD0848 **Bok Asbestos Mines**

Location: Off Dogwood Road,

Baltimore

BMI#: MD0018

Browning Ferris Ind - Chemical

Processing Center

Site alias: Norris Farm LF (MD-022/023); BFI Chemical Processing Center Location: 101 Norris Lane,

Baltimore

BMI#: MD1265 **Chadwick Cleaners** Location: 7133 Security Boulevard, Baltimore

BMI#: MD1080

Chesapeake Park Plaza - Block D Site alias: Glenn L Martin Facility

- Plant 1. Lockheed Matin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD1072

Chesapeake Park Plaza - Block F Site alias: Glenn L Martin Plant 1,

Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD0958

Chesapeake Park Plaza - Block

G, Lot 1

Site alias: Glenn L Martin - Plant

1, Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD0959

Chesapeake Park Plaza - Block H Site alias: Glenn L Martin - Plant

1, Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD0960

Chesapeake Park Plaza - Block I Site alias: Glenn L Martin - Plant

1, Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD1081

Chesapeake Park Plaza - Blocks

E & E Lot 3

Site alias: Glenn L Martin Facility - Plant 1, Lockheed Martin

Location: 2323 Eastern Boulevard, Middle River

BMI#: MD1127 Cockeysville Drum Site Location: York Road and Beaver

Run Lane, Cockeysville

BMI#: MD0380 Cutronics Location: 1925 and 1941 Greenspring Drive, Timonium

BMI#: MD1128 Dupont Co.

Location: Pulaski Highway and Batavia Farm Road, Rosedale

BMI#: MD0174

East Baltimore Dumping Complex Site alias: Includes 68th Street Dump/Industrial Enterprises/R.M. Winstead

Location: 68th Street, Baltimore

BMI#: MD1098 Farboil Paint Company Location: 8200 Fischer Road,

Baltimore

BMI#: MD0210 Fork - Control Nike BA-09 Site alias: Fork Battery Control Area (C03MD0234)

Location: End Of Hutschenreuter Road, Kingsville

BMI#: MD0209 Fork - Launch Nike BA-09 Site alias: Fork Launch Control Area (C03MD0234)

Location: Off Stockdale Road,

Kingsville

BMI#: MD1479 Former Murray Cleaners Site alias: Murray's Cleaners, Murrays Silk Cleaners Location: 520 Main Street, Reisterstown

BMI#: MD0776 Former Seagram Property Site alias: Joseph E. Seagram & Sons, Inc; Brewery Station Location: 7101 Sollers Point

Road, Baltimore BMI#: MD0851

Fort Carroll Island Site alias: C03MD1017 Location: Patapsco River near Sollers Point Road, Baltimore

BMI#: MD0850 Fort Carroll Mainland Site alias: C03MD1017

Location: 300 Authority Drive and 900 South New Pittsburg Avenue,

Baltimore

BMI#: MD0528 Fort Howard

Site alias: C03MD0355

Location: Antietam Street, **Baltimore**

BMI#: MD0907

Galleria Atrium and Galleria

Site alias: Seminary Galleria, LLC; Seminary Cleaners Location: 1407 and 1447 York Road, Lutherville

BMI#: MD0316 Gibson Homans

Location: 1101 Hanzlik Avenue,

Rosedale

BMI#: MD1129 Glyndon Rail Tracks Dump Location: North of Butler Road and Wabash Avenue, Glyndon

BMI#: MD0212

Granite - Control Nike BA-79/W-

Location: 2845 Hernwood Road,

Woodstock

BMI#: MD0211

Granite - Launch Nike BA-79/W-

05

Site alias: C03MD0244 Location: 3085 Herwood,

Woodstock

BMI#: MD0214 Greenspring - Control BA92 Site alias: C03MD0246 Location: 12100 Greenspring Avenue, Greenspring

BMI#: MD1130

Highlands Corporate Office Park Location: Ridgebrook Road and

York Road, Sparks

BMI#: MD0752

I-95 Section 100 Right-of-Way at

Trumps Mill Road Location: I-95, Baltimore

BMI#: MD0184 **Industrial Enterprises** Site alias: Part of 68th Street Dump Location: 7100 Quad Avenue,

Baltimore

BMI#: MD0624

Industrial Metal Melting Lead

Smelter

Site alias: Site 43 Location: 108 East Barney Street, Baltimore

BMI#: MD1514 Jacksonville PCE

Site alias: Jarrettsville Pike PCE Location: 14110 - 14114 Jarrettsville Pike, Jacksonville

BMI#: MD1442 Liberty Plaza

Location: 8700 & 8710 Liberty Road, 8701-8725 Liberty Plaza Mall (Odd), 8624-8732 Liberty

Plaza Mall (Even), 3615 Brenbrook Road, Randallstown

BMI#: MD1522

Manor Road Contamination Location: Manor Road and Turnberry Court, Monkton

BMI#: MD0172

Martin Marietta Laboratories Site alias: Martin Marietta Corp.; Formerly 1601 South Rolling

Road)

Location: 1450 South Rolling

Road, Baltimore

BMI#: MD0304 Martin State Airport Location: 1701 Wilson Point

Road, Baltimore

BMI#: MD0310 Maryland Air National Guard Site alias: Martin's State Airport

Site II (ANG)

Location: Eastern Avenue and Wilson Point Road, Baltimore

BMI#: MD0730 Maryland Department of Transportation Sparrows Point Location: MD Route 157 (Peninsula Boulevard), Baltimore

BMI#: MD1275

Naval Reserve Industrial Plant -

Bengies

Site alias: Glenn L. Martin Co Plant #2, Middle River Depot Location: 2700-2800 Eastern Avenue, Middle River

BMI#: MD1345

Northview Shopping Center Location: 9634 Bel Air Road,

Perry Hall

BMI#: MD0449 Parkton Landfill

Location: I-83 and York Road.

Parkton

BMI#: MD1381

PDS Facility aka Canton Property Site alias: Pre-Delivery Service Facility: Central Foundry Co. Location: 2950 Dundalk Avenue,

Baltimore

BMI#: MD0157 Phoenix Military Reservation Fire

Control Area Site alias: U.S. Army Phoenix -

Control

Location: Sunnybrook Road,

Phoenix

BMI#: MD0234

Phoenix Military Reservation Launch Area

Site alias: Phoenix Military Reservation Complex; U.S. Army Phoenix - Launch (C03MD0073);

MD-234?

Location: Paper Mill Road and Sunnybrook Road, Jacksonville

BMI#: MD0908

Pikesville Shopping Center Site alias: Pikesville One Hour

Cleaners

Location: 1400 Reisterstown

Road, Pikesville

BMI#: MD0878

Powhatan Second Prospect Site

Site alias: Mett Mine Location: Off Dogwood Rd,

Baltimore

BMI#: MD1073 Quad Avenue

Site alias: Industrial Enterprises,

Location: 7100 Quad Avenue,

Rosedale

BMI#: MD1131

Reading/White Hall Paper Board

Site alias: Federal Paperboard

Company Location: Wiseburg Road and Big

Falls Road, White Hall

BMI#: MD0133 RM Winstead Co.

Site alias: Lacrosse Chemical

Co; Part of MD-174

Location: 68th Street And Pulaski

Highway, Rosedale

BMI#: MD1132

Rosedale SHA Site alias: Landscape Depot Location: 8355 Pulaski Highway,

Rosedale

BMI#: MD1419 Rossville Coal Ash Structural Fill

Site alias: Rossville Industrial Park (Phase IV), Baltimore Brick

Company

Location: 9114-9200 Yellow Brick Road, 9107-9201 Yellow Brick Road and west side Lennings Lane, Rosedale

BMI#: MD0181 Sauer Dump

Location: 4225 Lynhurst Road,

Baltimore

BMI#: MD0562 Simkins Industries Site alias: Simkins Dump Location: 201 River Road.

Catonsville

BMI#: MD0586 South Hilltop Road Dump Site alias: Simkins Dump; Part of Simkins Industries (VCP) Location: 210 River Road,

Catonsville

BMI#: MD1598 Sparrows Point Site alias: Bethelehem Steel: Severstal Sparrows Point Location: 1430 Sparrows Point Boulevard and 5111 North Point

Boulevard, Baltimore

BMI#: MD1046

Sparrows Point Shipyard LLC Site alias: Bethlehem Shipyard Location: 600 Shipyard Road,

Baltimore

BMI#: MD1539 Spring Grove Hospital Location: Wade Avenue,

Catonsville

BMI#: MD0265 Stansbury Park

Location: Stansbury Road and Hydrangea Road, Dundalk

BMI#: MD0941 Strawberry Point

Location: 701 Wilson Point Road and 2323 Eastern Boulevard, Middle River

BMI#: MD1000

The Lakes at Stansbury Shores Site alias: Johns Hopkins

Property

Location: 8315 Stansbury Road,

Baltimore

BMI#: MD1219 Thomas Manufacturing Corporation

Location: 100 Dairy Road,

Parkton

BMI#: MD1473

Towson Launch BA-92 (same as

MD-213)

Location: Ridge Road near Route

45, Towson

BMI#: MD0900 Towson Row

Site alias: Seitz Property; Swartz

Property Location: 10, 21 & 28

Susquehanna Avenue, 305 York Road, 13, 15, 21, 23, 25, 27-31 & 47-49 Chesapeake Avenue,

Towson

BMI#: MD0847

Unnamed Prospect at Powhatan Site alias: Mett Mine: Also includes part of Valerie Manor

(Lots 1,2,3 & 4)

Location: Off the intersection of Dogwood Road and Gwynn Oak

Avenue, Woodlawn

BMI#: MD0593

Westview Park NOA Site Location: 1505 North Rolling

Road, Catonsville

CALVERT COUNTY

BMI#: MD1053

Chesapeake Beach Detachment-

Naval Res

Location: 5813 Bayside Road,

Chesapeake Beach

BMI#: MD1026 **Grafton Jones**

Site alias: Calvert County Dump Location: 2901 Beaver Dam Road, Chesapeake Beach

BMI#: MD0058

Naval Recreation Center

Solomons

Site alias: Naval District Washington Solomons Complex;

Navreceen Solomon's

Location: Confluence of Patuxent River & Chesapeake Bay,

Solomons

BMI#: MD0062 Naval Research Lab -Chesapeake Bay Detachment Site alias: NRL Chesapeake Location: Route 261, Randle Cliff

Beach

BMI#: MD1340

Solomon's Amphibious Training

Location: Dowell Road,

Solomons

BMI#: MD0058

USN Surface Warfare Center -Solomon's Island

Location: Department of the Navy, Solomon's Island

CAROLINE COUNTY

BMI#: MD1001

Electro-Therm Incorporated

Location: 24562 Meeting House Road (Route 404), Denton

BMI#: MD0240

Reliance Wood Preserving Location: Industrial Park Drive,

Federalsburg

BMI#: MD0563 Roland Rigby Property Location: 463 Grygo Road,

Marydel

BMI#: MD1148

Rossnan Property, Goldsboro Location: 316 Railroad Avenue,

Goldsboro

BMI#: MD0576 Sunshine Cleaners

Site alias: Sunshine Laundry and Dry Cleaners, Reliable/Resort

Commercial Laundry Location: Main Street Extended (101 River Road), Federalsburg

CARROLL COUNTY

BMI#: MD1295 7520 Main Street

Site alias: Also 7522 Main St. Location: 7520 Main Street,

Sykesville

BMI#: MD1258 All State Welding (ESAB) Site alias: ESAB Welding &

Cutting Products

Location: 5112 Allendale Lane,

Taneytown

BMI#: MD0602 **Avenue Cleaners**

Location: 46 1/2 Pennsylvania

Avenue, Westminster

BMI#: MD0333

Bachmans Valley Landfill,

Location I

Location: 737 Bachmans Valley

Road, Manchester

BMI#: MD0370 Black & Decker

Location: 3626 Hanover Pike,

Hampstead

BMI#: MD1493

Carroll County Arsenic Study

Location:

Taylorsville/Westminster

BMI#: MD1007 Castle Farms

Site alias: Adjacent to Hampstead Trade Center (VCP)

Location: 701 Houcksville Road, Hampstead

BMI#: MD1312 Clearview Airport

Location: 526 Oaktree Road,

Westminster

BMI#: MD1441

Hampstead Trade Center Site alias: Leister Property; adjacent to Castle Farms (BF) Location: Houcksville Road,

Hampstead

BMI#: MD0447 Hodges Landfill

Location: Hodges Road,

Eldersburg

BMI#: MD1076 Hoff Property

Location: Southeast of 1125 Poole Road, Westminster

BMI#: MD0732 Keystone Landfill

Location: Pennsylvania, Union

Township

BMI#: MD1516 Klees Mill Road

Location: 5412 S. Klees Mill

Road, Sykesville

BMI#: MD1150

Lippy Bros. Tire Dump

Site alias: Carroll County Tire Dump; Bachman Valley Tire

Dump

Location: 334 Lees Mill Road.

Westminster

BMI#: MD0332 Mil Spec Fasteners Location: 314 Hanover Pike

(Route 30), Hampstead

BMI#: MD0595

Mineral Hill Naturally Occurring

Asbestos

Site alias: Mineral Hill NOA; Mineral Hill Mining Company; Tyler Mining Company Location: Off of Route 32; Southeast of Steep Drive,

Eldersburg

BMI#: MD0577 Modern Ideal Cleaners

Location: 223 East Green Street,

Westminster

BMI#: MD1420

Northrop Gruman/Springfield Hospital Center

Site alias: Northrop Gruman Systems Corporation Electronic

Systems Sykesville Facility (7301 Sykesville Road)

Location: 6655 Sykesville Road,

Sykesville

BMI#: MD1245 River Downs Property Location: Lawndale Road,

Finksburg

BMI#: MD1314

Roop Farm Location: Route 27 and Kate Wagner Road, Westminster

BMI#: MD0919

Southern States Grist Mill Site alias: Serra Property

Location: 7625 Main Street, Sykesville

BMI#: MD0590

Springfield Mines Naturally Occuring Asbestos (NOA)

Site alias: Springfield Iron &

Copper Mine Location: 900 feet Northeast of 710 Obrecht Road, Sykesville

BMI#: MD1342 **Taneytown Cleaners**

Location: 9 Middle Street, Taneytown

BMI#: MD0798

Westminster Citgo Location: Route 140 and Englar

Road, Westminster

CECIL COUNTY

BMI#: MD0474

Anchor Marina Assessment Site alias: Anchor Marina, Inc. Location: Iroquois Drive, North East

BMI#: MD0430

Bainbridge Naval Training Center Site alias: Includes Bainbridge Residential Phase IA (VCP) Location: Route 222 (Bainbridge

Road), Bainbridge

BMI#: MD0431

Bainbridge Residential, Phase IA Site alias: Part of Bainbridge Naval Training Ctr (MD-430) Location: Intersection of MD Route 222 and Bainbridge Boulevard, Port Deposit

BMI#: MD0592 Bald Friar Quarry

Site alias: Camp Shadowbrook Location: Camp Shadowbrook

Road, Conowingo

BMI#: MD0944 Blue Chip Products

Location: 301 Singerly Avenue,

Elkton

BMI#: MD0545

Carpenters Point Proof Range Location: Carpenters Point Road,

Charlestown

BMI#: MD1315 Charles Baker Property Location: 2116 Blue Ball Road,

Elkton

BMI#: MD1237

Chesapeake Publishing Company

Elkton

Location: 601 North Bridge

Street, Elkton

BMI#: MD0318 Childs Property

Location: 172 Childs Road,

Childs

BMI#: MD1151 Cowentown Dump Site alias: Duxbak, Inc.; Commander Garmet Location: 0.5 mile west of North East on Route 7 (south side),

North East

BMI#: MD0313 Dwyer Property

Location: Route 275 and Route

549, Elkton

BMI#: MD0433 Elkton Farm

Site alias: Includes Herron Farm Area 1, Area 2, Area 3, Area 4

(VCP)

Location: 183 Zeitler Road,

Elkton

BMI#: MD0533 Elkton Farm Firehole

Site alias: Part of Herron Area 3

(VCP)

Location: Zeitler Road, Elkton

BMI#: MD0761 Elkton Farm Unit 4

Site alias: Part of Elkton Farm

(MD-433)

Location: 183 Zeitler Road,

Elkton

BMI#: MD0531 Elkton Sparkler Company Site alias: MD-531 Location: 22 Sparkler Lane, North East

BMI#: MD1268

Former PECO Elkton Service

Building

Site alias: Peco Energy Company Location: Intersection of Bridge Street and High Street, Elkton

BMI#: MD0294

GE Railcar Repair Services Site alias: Stauffer Chemical

(MD-099)

Location: 505 Blue Ball Road,

Elkton

BMI#: MD0570

Globe Fireworks/Bacon Hill Site alias: Interstate Fireworks, Eagle Fireworks, Beacon Hill, Brooks Pyrotechnics

Location: Route 7 near Elk Neck State Forest, North East

BMI#: MD1279 Herron Area 1

Site alias: Part of Elkton Farm

(MD-433)

Location: Herron Farm, portion west of Laurel Run, Elkton

BMI#: MD0748 Herron Area 2

Site alias: Part of Elkton Farm

(MD-433)

Location: Herron Farm, portion north of Zeitler Road, Elkton

BMI#: MD0749 Herron Area 3

Site alias: Part of Elkton Farm (MD-433); Includes Elkton Farm

Firehole (PA/SI/FUDS) Location: Herron Farm, portion south of Zeitler Road, Elkton

BMI#: MD0450 Hopkins Quarry

Location: Hopkins Quarry Road and Route 222, Port Deposit

BMI#: MD0984

Ionics/Perelli Cable (off-site

plume)

Location: Adjacent to 801 Elkton

Boulevard, Elkton

BMI#: MD0372

IP Inc.

Site alias: Isocyanate Products,

IC

Location: 505 Blue Ball Road, Triumph Industrial Park, Elkton

BMI#: MD0541 Keystone Fireworks Location: 1687 East Old Philadelphia Road, Elkton

BMI#: MD0857 LH Cleaners

Location: 115 Railroad Ave,

Elkton

BMI#: MD0582 Maryland Assemblies

Site alias: Champion Company,

Inc.; MDASM

Location: 683 Dr. Jack Road,

Port Deposit

BMI#: MD0537 Maryland Cork

Location: Trinco/Triumph Industrial Park, P.O. Box 126,

Elkton

BMI#: MD0033

Maryland Sand, Gravel and Stone Site alias: Sand, Gravel & Stone

(MD-085)

Location: Route 40; South of intersection of Marley Road and Nottingham Road, Elkton

BMI#: MD0137 Montgomery Brothers Dump

Location: Between Inverness Drive, Walden Court and Champlain Road, North East

BMI#: MD1050

Morton Thiokol Ammunition Plant Site alias: C03MD1012

Location: Triumph Industrial Park off Blue Ball Road, Elkton

BMI#: MD0386 National Fireworks

Location: 900-1000 Singerly

Road, Elkton

BMI#: MD0075

New Jersey Fireworks/Route 7

Dump

Site alias: Includes Route 7
Chemical Dump (MD-075)
Location: 1726 Old Philadelphia

Road, Elkton

BMI#: MD0268 Ordnance Products

Location: 1079 Mechanics Valley

Road, North East

BMI#: MD1152 Perryville Rail Yard

Location: Front Street, Perryville

BMI#: MD1119 Port Deposit MGP

Location: Main Street (Route 222), Port Deposit

BMI#: MD0544

Red Toad Road Disposal Site

Location: Red Toad Road, Port

Deposit

BMI#: MD0548

Reginald Thompson Property Location: Oldfield Point Road,

Elkton

BMI#: MD0075

Route 7 Chem Dump Site Site alias: Part of New Jersey

Fireworks

Location: 1.9 miles west off

Route 40, Elkton

BMI#: MD0045 Spectron

Site alias: Galaxy

Location: 111 Providence Road,

Elkton

BMI#: MD0600 Sun Cleaners

Location: 24 Buckley Avenue,

Rising Sun

BMI#: MD0100 Thiokol Corp. - Elkton

Location: Trinco Industrial Park,

Elkton

BMI#: MD0762

Thiokol Motor Recovery Area Site alias: Part of Elkton Farm

(MD-433) Location: 183 Zeitler Road,

Elkton

BMI#: MD1477

Town of Elkton Groundwater Study

Location: Multiple Addresses,

Elkton

BMI#: MD1185

Trinco Industrial Park - 18 Lots
Site alias: Cecil Industrial Park
Location: 801 Blue Ball Road,

Elkton

BMI#: MD0553

Triumph Explosives Burn Pit Location: Triumph/Trinco Industrial Park, Elkton

BMI#: MD0303

Triumph Industrial Park/WL Gore Site alias: WL Gore Left Bank;

Trinco Industrial Park Location: Triumph Industrial Park off Blue Ball Road; 3 Blue Bal Road; P.O. Box 1130, Elkton

BMI#: MD0366

Vicon Property Site alias: Walnut Station; (Winsor Pointe) Walnut Hill

Station

Location: 900-1100 Singerly

Road, Elkton

BMI#: MD0536 Victory Sparkler

Site alias: Plasticoid Company

Location: 249 West High Street,

Elkton

BMI#: MD0337 WL Gore - Cherry Hill

Location: 2401 Singerly Road,

Elkton

BMI#: MD0487 Woodlawn II

Site alias: Son of Woodlawn Location: Waibel Road, Colora

BMI#: MD0050 Woodlawn Landfill Site alias: Associated w/ Woodlawn II (Non-ML Site) Location: One mile north of interesection of Route 275 and Route 276, Woodlawn

CHARLES COUNTY

BMI#: MD0136

Blossom Point Field Test Area Location: Cedar Point Neck, La

Plata

BMI#: MD0261

Charles County Sanitary Landfill Location: Route 425 and Route

484, Pisgah

BMI#: MD0774

Cherry Hill/Pittman Road/Waldorf Trailer/Cherry Pit Drum Site

(Waldorf Location)

Site alias: Magnetics, Inc.; Southern Maryland Traler Rental Location: 2690 Old Washington

Road, Waldorf

BMI#: MD1377

Jameson-Harrison American Legion Post 238 & Dyson Besche

RFA

Site alias: A.C. Besche Real

Estate

Location: 15322 Prince Frederick

Road, Hughesville

BMI#: MD0064

Naval Ordance Station - Indian

Head

Location: 101 Strauss Avenue,

Indian Head

BMI#: MD1466

Naval Surface Warfare Center -

Indian Head

Location: Strauss Avenue (Route

210), Indian Head

BMI#: MD0218

Pomonkey - Control Nike W-54 Site alias: Former Battery Control

(C03MD0243)

Location: Bumpy Oak Road,

Pomonkey

BMI#: MD0217

Pomonkey - Launch Nike W-54 Site alias: C03MD0243 Location: Bumpy Oak Road,

Pomonkey

BMI#: MD0957

Smallwood Village Shopping

Center

Location: 100-238 Smallwood Village Center, Waldorf

BMI#: MD0216

U.S. Naval Research Lab -Control Site alias: C03MD0242 Location: End of Laurel Branch

Road, Waldorf

BMI#: MD0219 Waldorf - Control Nike W44 Site alias: C03MD0241 Location: Country Lane,

Mattawoman

DORCHESTER COUNTY

BMI#: MD0087

Bloodsworth Archipelago - USN Site alias: USN Bloodsworth

Archipelago

Location: Convergence of Fishing Bay, Nanticoke River and Honga

River, Dorchester

BMI#: MD1361 Cambridge, Inc.

Location: 105 Goodwill Road,

Cambridge

BMI#: MD1153 Connelly Container

Location: 903 Woods Road.

Cambridge

BMI#: MD0854 Former Dorset Cleaners Site alias: Stivers Property Location: 201 Green Street,

Cambridge

BMI#: MD0420 Nelson's Body Shop

Location: 825 Chesapeake Drive,

Cambridge

BMI#: MD1149 Phillips Packing

Location: 1 Washington Street,

Cambridge

FREDERICK COUNTY

BMI#: MD1478 4014 Sigler Circle Location: 4014 Sigler Circle,

Jefferson

BMI#: MD0804 565 East Church Street Site alias: Frederick Painting

Company Location: 565 East Church

Street, Frederick

BMI#: MD1154 Applied Communications Building

Site alias: Amstar Building; 270

Technology Park

Location: 5300 Spectrum Drive,

Frederick

BMI#: MD1250

Applied Electro Mechanics Location: 4016 Rock Hall Road,

Point Of Rocks

BMI#: MD1343 **Butterfly Lane**

Location: 5731B And 5735 Butterfly Lane, Frederick

BMI#: MD0945 CSX Railvard

Location: C&O Canal Park near

Mile Post 55, Brunswick

BMI#: MD0202 Eastalco Aluminum Co. Site alias: Includes Catoctin

Power property

Location: 5601 Manor Woods

Road, Frederick

BMI#: MD1504

ESSROC Cement Corporation

(Well Contamination) Location: 4120 Buckeystown

Pike, Frederick

BMI#: MD0076 Fort Detrick - USA

Site alias: Frederick Cancer Research Center (MD-066) Location: Fort Detrick, Frederick

BMI#: MD0428 Fort Detrick Area B

Location: Rosemont Avenue,

Frederick

BMI#: MD1186 Frederick Cooperative

Site alias: Farmers Cooperative Location: 35 East South Street,

Frederick

BMI#: MD1348 Frederick Parcel D

Location: Commerce Street and

East Street, Frederick

BMI#: MD0925 Frederick Parcel F

Location: East Street and Commerce Street, Frederick

BMI#: MD1048 Frederick Parcel G

Site alias: Includes Lot/Bean Factory (Parcel G, Lot 1)(VCP) and Frederick Revitalization I

(VCP)

Location: 5 and 11 Commerce Street, 101 and 103 East South Street, 126 South Carroll Street,

Frederick

BMI#: MD1173 Frederick Parcels J and K Location: 400-423 East Patrick

Street, Frederick

BMI#: MD1444

Frederick Shell

Site alias: Part of Frederick

Shopping Center

Location: 1401 West 7th Street.

Frederick

BMI#: MD0164 Frederick Town Gas Location: 350 East Church Street, Frederick

BMI#: MD1520

Lions Merryland Park Location: 3673 Petersville Road,

Rosemont

BMI#: MD0740

Lot 2, Site F (Governor William Donald Schaefer State Office) Site alias: Site F; Lot 2 "Site F" Location: 101 East All Saints Street, Lot 2, Frederick

BMI#: MD0486 Marinace Pesticide Site Location: 10919 Green Valley

BMI#: MD1278 McHenry Property

Road, Johnsville

Site alias: McHenry Auto Parts, Frederick Site I; Patrick Street

MGP (NML)

Location: 300 East Patrick Street,

Frederick

BMI#: MD1187 Middletown Fuel Depot Location: 201 South Church

Street, Frederick

BMI#: MD0060 Naval Support Facility - USN

Site alias: USN Naval Support

Location: Catoctin Mountain National Park; Post Office Box

1000, Thurmont

BMI#: MD0066

NCI Frederick Cancer Research Site alias: Fort Detrick (MD-076) Location: Fort Detrick, Frederick

BMI#: MD0629 North End Cleaners

Site alias: Joe's Cleaners, Joe's North End Cleaners

Location: 413 North Market Street, Frederick

BMI#: MD0995

Parcel J and Lot 1 of the Wayside

(Young) Property Location: 400 Block on East Patrick Street, Frederick

BMI#: MD0734 Parcel K Location: 400 Block of East Patrick Street, Frederick

BMI#: MD0521 Roddy Road Dump

Site alias: Roddy Road Corridor

Location: 7914 Apples Church Road, also off of Roddy Road,

Thurmont

BMI#: MD1240

Rotorex Property, Parcel 74 Site alias: Fedders Corporation; Monocacy Trading Center Location: 8301-B Retreat Road, Walkersville

BMI#: MD1156 Schrodel Farm

Location: 9234-B Reichs Ford

Road, Frederick

BMI#: MD1284

Site D-Former B & O Terminal Location: Between Carroll Creek, Carroll Street, East Street and East All Saints Street, Frederick

BMI#: MD1155 St. Angelo's Site

Location: 9604 North Perry Road,

Ijamsville

BMI#: MD1341

Standard Joist/Canam Steel Corp. Location: 1040 Clay Street, Point

of Rocks

BMI#: MD1541 Stup's Garage

Location: 8052 Ball Road,

Frederick

BMI#: MD0943

Thurmont Town Wells 7 & 8 Location: Apples Church Road and Roddy Road/Apples Church Road and Carroll Road, Thurmont

BMI#: MD1569 Town Center Plaza

Location: 805-815 East Main

Street, Middletown

GARRETT COUNTY

BMI#: MD0255 Oakland Junkyard Site Site alias: Martin's Junk Yard Location: Route 219, Oakland

BMI#: MD0271

Texas Eastern - Accident Station Location: Accident-Friendsville

Road, Accident

HARFORD COUNTY

BMI#: MD1589 627 Water Street

Location: 627 Water Street,

Havre de Grace

BMI#: MD0741

649 Water Street - Lot 2 Site alias: Lawson Distributing Company; Gilbert Enterprises Location: 649 Water Street,

Havre De Grace

BMI#: MD0742

649 Water Street - Lots 1 & 3 Site alias: Lawson Distributing Company; Gilbert Enterprises Location: 649 Water Street.

Havre De Grace

BMI#: MD0949 660 Revolution Street

Location: 660 Revolution Street,

Havre De Grace

BMI#: MD0579 Aberdeen Cleaners

Site alias: Aberdeen Cleaners and Dry Cleaners

Location: 19 West Bel Air Avenue, Aberdeen

BMI#: MD0001 Aberdeen Dump

Location: 361 Michael Lane,

Aberdeen

BMI#: MD0032

Aberdeen Proving Grounds -

Edgewood Area

Location: Off Route 40, Aberdeen

BMI#: MD0065

Aberdeen Proving Grounds -

Michaelsville Area

Location: Off Route 40, Aberdeen

BMI#: MD0301 Abingdon Landfill

Location: Old Philadelphia Road

(Route 7), Abingdon

BMI#: MD1410 Ames Shopping Plaza Site alias: Master Cleaners, Swan Creek Village Center, Villages at Swann Creek Location: 2015-2113 Pulaski Highway, Havre De Grace

BMI#: MD0460

Braxton Property Landfill Location: Bush Road and Old Philadelphia Road, Abingdon

BMI#: MD0002 Bush Valley Landfill

Location: Bush Road, Abingdon

BMI#: MD1255

Cleaning Solutions Group Site Site alias: Cello Property, Cello

Corp.

Location: 1354 Old Post Road,

Havre De Grace

BMI#: MD0612 Clear Creek Glen Site Site alias: Thompson Farm Location: Oldfield Point Road,

Elkton

BMI#: MD0821 Forita Property

Location: 200 South Post Road,

Aberdeen

BMI#: MD0905

Former New Pioneer Cleaners

Site alias: Hickory Hills Surface

Water Contamination

Location: 421 North Main Street,

Bel Air

BMI#: MD0839
Former Weber Farm
Site alias: Bulle Rock; The
Paddocks at Bulle Rock; Cigar
Lp;Native Dancer Cr; Man O War
P; Affirmed Dr; Flying Ebony P
Location: Chapel Road; Bulle
Rock Pkwy; Ferdinand Dr;

Temperence Hill Wy; Master Derby Dr; Smarty Jones Ter; War Admiral Wy, Havre de Grace

BMI#: MD1188

Gilbert Property - 4 Parcels Site alias: Gilbert Tank Farm; Part of 649 Water Street - Lots 1

& 3 (VCP)

Location: 649 Water Street,

Havre De Grace

BMI#: MD1338 Glenn Heights

Location: Glenn Heights Subdivision off Route 40, Havre

De Grace

BMI#: MD1339 Gunpowder Farm

Location: Cul de sac at the end of Gunpowder Farms Road, Fallston

BMI#: MD0037

Havre de Grace Dump Location: End of Arundel Lane,

Havre de Grace

BMI#: MD1120 Havre de Grace Fireworks Site alias: Fabrizio Property Location: North of Chapel Road,

Havre de Grace

BMI#: MD0162 Havre de Grace Plant Location: 200 block of Juniata Street, Havre de Grace

BMI#: MD0462 Johnson Property

Location: Sewell Road and Bush

Road, Abingdon

BMI#: MD1157 Joppa Sand and Gravel Location: West of Townewood

Drive, Joppa

BMI#: MD0609 Kroh's Cleaners

Location: 15 East Pennsylvania

Avenue, Bel Air

BMI#: MD0363 Long's Septic Service Location: 4019-4027-4029 Gravel Hill Road, Havre De Grace

BMI#: MD0123

Miller Chemical & Fertilizer Corp.

Location: Route 136 and Route

135, Whiteford

BMI#: MD0569 Monumental Fireworks Site alias: Possibly Havre de Grace Fireworks/Commercial

Novelty Inc.

Location: Off Post Road, Havre

de Grace

BMI#: MD0038 Mullins Landfill

Location: End of Mullins Road,

Havre De Grace

BMI#: MD1189 Penns Marina

Location: 411 Concord Street,

Havre De Grace

BMI#: MD1329

Perdue Apartments/Norrisville

Road

Site alias: Theresa Perdue

Property

Location: 4351 Norrisville Road,

White Hall

BMI#: MD1182 Post Road Cleaners

Site alias: Related to MD-162 Location: 1100 Revolution Street,

Havre De Grace

BMI#: MD0879

Proposed Chick-fil-A Restaurant

#2928 Location: 1001 Beards Hill Road, Aberdeen

BMI#: MD1190

Riegel Scrap Property Location: 514-516 Young Street,

Havre De Grace

BMI#: MD0236

Scarboro Landfill Site alias: Located on Harford

Location: Scarboro Road, Street

Waste Disposal Center

BMI#: MD0446

Union Road Dump Location: 1515 Union Road,

Aberdeen

BMI#: MD1362 Washington Court Location: Cedar Drive,

Edgewood

HOWARD COUNTY

BMI#: MD1574

Belmont Manor and Historic Park Site alias: Belmont Manor Location: 6555 Belmont Woods

Road, Elkridge

BMI#: MD1012 Calvert Ridge

Location: 7035, 7043, 7047 Calvert Drive, Elkridge

BMI#: MD1057 Carrs Mill Landfill

Location: Carrs Mill Road and Bushy Park Road, Lisbon

BMI#: MD0305 Cemetery Lane

Site alias: Includes Cemetery

Lane West (VCP)

Location: South of intersection of Mayfield Road and Meadowridge

Road, Elkridge

BMI#: MD1013 Daedalean Inc.

Location: 15110 Frederick Road,

Woodbine

BMI#: MD0591 **Daniels Quarry**

Location: South of Daniels Road, near the top of a north-facing slope approximately 1/2 mile south of Daniels, within the Patapsco State Pa, Ellicott City

BMI#: MD0886

Daniels Road Drum Dump Location: 2090 Daniels Road,

Ellicott City

BMI#: MD1355

Enchanted Forest Shopping

Center

Location: 10000-10060 Baltimore National Pike, Ellicott City

BMI#: MD1552

Grandfather's Garden Center Site alias: Grandfather's Nursery, Grandfather's Gardens Location: 5320 Phelps Luck Drive, Columbia

BMI#: MD0890

Grovemont Overlook Location: Landing Road; Cole Peyton Ln; Forest Kelly Crt; Wecker Wy, Elkridge

BMI#: MD1223 Harless Property

Location: Route 144, one mile east of Route 32, West Friendship

BMI#: MD0241

Long Life Treated Wood Inc. Location: Dorsey Raceway Road,

Dorsey

BMI#: MD1614 Long Reach Village Center Location: 8775 Cloudleap Court, Columbia

BMI#: MD1440 Lotte Plaza

Location: 8801-8815 Baltimore National Pike, Ellicott City

BMI#: MD1251 Market Place Cafe

Location: 12216 Clarksville Pike (Route 108), Clarksville

BMI#: MD1014

Merritt

Location: 9525 Berger Road,

Columbia

BMI#: MD1015 Rendering Plant

Location: Route 100 (800 feet southwest of MD Route 103),

Columbia

BMI#: MD1544 Ten Oaks Plaza

Location: 3900 Ten Oaks Road,

Glenelg

BMI#: MD1016 Vista Road

Location: 10613 Vista Road,

Columbia

BMI#: MD1056

Worthington Elementary School Location: 4570 Roundhill Road,

Ellicott City

BMI#: MD0117

WR Grace Washington Research

Center

Location: 7379 Route 32,

Columbia

KENT COUNTY

BMI#: MD0198 Chestertown Gas Co.

Location: 813 West High Street,

Chestertown

BMI#: MD0029

Chestertown Municipal Dump Location: South of Cromwell Clark Road, Chestertown

BMI#: MD0535 **KDI Quarry**

Site alias: Kent Defense

Industries Pit

Location: Stockton Startt Road,

Chestertown

BMI#: MD0532 Kent Defense Industries

Ordnance Plant

Site alias: KDI, Chestertown Ordnance Plt. Kent Defense Ind. Location: 800 High Street,

Chestertown

BMI#: MD0138

Laurence J. Nicholson Landfill Site alias: Nicholson Landfill Location: Earl Nicholson Road,

Chestertown

BMI#: MD0524 Radcliffe Drive Dump (OU-3) Location: Radcliffe Drive.

Chestertown

BMI#: MD0028

Tenneco Inc. - Chestertown Plant

Location: Route 297,

Chestertown

BMI#: MD0221 Tolchester - Control Site alias: C03MD0237

Location: Tolchester Beach Road

(Route 21), Tolchester

BMI#: MD0220 Tolchester - Launch Site alias: C03MD0237 Location: Rock Hall Tolchester Road (Route 445), Tolchester

MONTGOMERY COUNTY

BMI#: MD0999

1200 and 1212 East West

Highway

Site alias: Silver Spring Auto City; Werners Exxon; All Tune & Lube Location: 1200 and 1212 East West Highway, Silver Spring

BMI#: MD0803 13501 Layhill Road

Site alias: Indian Springs Golf Course and Resort; Poplar Run

Property Location: 13501 Layhill Road,

Silver Spring

BMI#: MD0827 1900 Chapman

Site alias: Syms Corporation: Fawcett Printing Corporation; Former Haynes Lithograph Co.; Holladay Tyler Printing, Holladay

Property

Location: 1900 Chapman Avenue, Rockville

BMI#: MD1568

1900 Chapman - Lot 14-B Location: 1900 Chapman Avenue, Rockville

BMI#: MD0782

7300-7308 Carroll Avenue Location: 7300-7308 Carroll Avenue, Takoma Park

BMI#: MD1594 8240 Georgia Avenue Site alias: Dale Music

Location: 8240 Georgia Avenue,

Silver Spring

BMI#: MD0068 Adelphi Laboratory Center Site alias: Harry Diamond Laboratories

Location: 2800 Powdermill

Road, Adelphi

BMI#: MD1554 Bainbridge Bethesda Metro Site Location: 7340 Wisconsin Avenue, Bethesda

BMI#: MD1551 Bethesda Commerce Site alias: United Bank Site Location: 7535 Old Georgetown

Road, Bethesda

BMI#: MD1587

Brightview Rockville Town Center Site alias: Giant Grocery Store

#105

Location: 285 North Washington

Street, Rockville

BMI#: MD1496 Chestnut Lodge

Location: 500 W. Montgomery

Avenue, Rockville

BMI#: MD1017

City of Rockville Water Tower Site alias: Talbott Street Water

Tower

Location: 200 Talbott Street,

Rockville

BMI#: MD0522 Conduit Road Test Site Site alias: C03MD0345 Location: Near Clara Barton Parkway, Bethesda

BMI#: MD0409

David Taylor Research Center Location: Clara Barton Parkway,

BMI#: MD0937

Defense Mapping Agency Site alias: Topographic Center Location: Sangamore Road,

Bethesda

Bethesda

BMI#: MD1018 Embassy Plaza

Location: 7272 Wisconsin Avenue, Bethesda

BMI#: MD1556

Falkland Road Residential, L.L.C. Site alias: Falkland Chase Apartments - North Parcel Location: 1545 North Falkland

BMI#: MD0849

Lane, Silver Spring

Fenwick Station Site alias: United States Post

Office

Location: 8616 2nd Avenue,

Silver Spring

BMI#: MD0783 Former WSSC Compro Facility Location: 2201 Industrial Parkway, Silver Spring

BMI#: MD0224

Gaithersburg - Control Location: 8510 Snouffers School

Road, Gaithersburg

BMI#: MD0222 Gaithersburg -

Launch/Gaithersburg Research

Facility

Site alias: Gaithersburg - Launch; Includes Reserve Business Center (VCP) Property Location: Off Snouffers School

Road, Gaithersburg

BMI#: MD0838

Gaithersburg Y Site Site alias: Wye Site; CSX Property; William M. Wetmore, Inc., Electrical Contractors: Lashof Violins; Tony & Son Air Conditioning & Heating Location: 200 Olde Towne Avenue, Gaithersburg

BMI#: MD1509 Galaxie Cleaners/White Flint Cleaners Location: Parklawn Drive,

Rockville

BMI#: MD0822

Georgetown Square Shopping

Location: 10400 Old Georgetown Road, Bethesda

BMI#: MD1019

Harrison Island Drum Site Location: Approximately 0.5 mile downstream from White's Ferry, Poolesville

BMI#: MD0306 Kenneth Shumaker Dump Location: 21723 Peach Tree

Road. Barnesville BMI#: MD0226

Laytonsville - Control Nike W93 Site alias: Olney Nike Site; Nike W-93 Olney (C03MD0247) Location: Zion Road, Olney

BMI#: MD0982

M.J. Cleaners Wholesale/Party

Cloths, Inc.

Location: 2447 Linden Lane/2426 Linden Lane, Silver Spring

BMI#: MD1555 Mallory Square Phase 2 Location: Key West Avenue, Rockville

BMI#: MD0947

Montgomery Concrete Site Location: 15130 Southlawn Lane, Rockville

BMI#: MD1553

Montgomery Village Golf Course Location: 19550 Montgomery Village Avenue, Gaithersburg

BMI#: MD0775 Montrose Crossing Center Location: 12015-12099 Rockville

Pike, Rockville

BMI#: MD0813 National Park Seminary (North of

Linden Lane) Site alias: National Park Girls College property, VCP site is a

subset of this site Location: North of Linden Lane,

Silver Spring

BMI#: MD0335

Naval Medical Command

Location: 8901 Wisconsin Avenue, Bethesda

BMI#: MD0061

Naval Surface Warfare Center -

White Oak

Site alias: USN Naval Surface Warfare Center White Oak Location: 10901 New Hampshire Avenue, Silver Spring

BMI#: MD1344 **Neutron Products**

Location: 22301 Mt. Ephraim

Road, Dickerson

BMI#: MD1159

One Cherry Choke Road Site alias: Kodak Parcel 9B, Kodak Processing Plant Location: 1 Cherry Choke Road,

Rockville

BMI#: MD1239 Park Potomac

Site alias: Fortune Park, Wheel of

Fortune

Location: 12500 Park Potomac

Avenue, Potomac

BMI#: MD1101 Park Potomac Property -Condiminium

Site alias: Parcels I, J, K Location: 12500 Park Potomac

Avenue, Rockville

BMI#: MD0829 Parking Lots 31 and 31-A Site alias: The Darcy, The Flats Location: Intersection of Bethesda Avenue and Woodmont

Avenue, Bethesda

BMI#: MD0731 Poplar Mill Subdivision Location: Poplar Avenue and New Hampshire Avenue, Takoma

BMI#: MD1426

Randolph Hills Shopping Center Location: 4816-4890 Boiling Brook Parkway and 11608-11634 Boiling Brook Road, Rockville

BMI#: MD1351

Ripley Street Development Site alias: Ken's Auto Body Location: 1031, 1049, 1053 Ripley Street, Silver Spring

BMI#: MD0227 Rockville - Control Site alias: U.S. Consumer **Product Safety Commission** (C03MD0248)

Location: 10901 Darnestown

Road, Gaithersburg

BMI#: MD0226 Rockville Launch/Gaithersburg

Research Facility Site alias: Rockville - Launch

(C03MD0248), W-92

Location: 770 Muddy Branch Road, Gaithersburg

BMI#: MD0978

Rockville Town Center Surface

Parking Lot

Location: 196 & 199 East Montgomery Avenue, Rockville

BMI#: MD0344

Safety Kleen Corp. - Silver Spring Location: 12164 Tech Road,

Silver Spring

BMI#: MD0865

Safeway Gasoline Station #2794 Site alias: Damascus Citgo Service Station; Citgo Gas Station Location: 26300 Ridge Road,

Damascus

BMI#: MD1086 Sears & Roebuck Company

Warehouse

Location: 16401 Shady Grove

Road, Rockville

BMI#: MD1158 Silver Spring Mega Mall Location: Southeast corner of Georgia Avenue and Colesville Road, Silver Spring

BMI#: MD1570

Springhouse by Manor Care, Westbard Citgo I, Westbard Citgo

Location: 5101 Ridgefield Road, 5471 Westbard Avenue, 5335 Westbard Avenue, Bethesda

BMI#: MD1330 Takoma Langley Crossroads **Shopping Center**

Site alias: Langley Park SC; 1301,1305-1327, 1329-1335 University Blvd.; 1327-1337 Holton Lane; 7601-7609, 7633-7659, 7551-7553, 7663-7677 Location: 1329-1335 University Boulevard, 7601-7609, 7633-7659, 7551-7553, 7663-7677 New Hampshire Avenue, Holton Lane, Takoma Park

BMI#: MD1563

The Gymnasium @ National Park

Seminary

Site alias: National Park Seminary; College at Forest Geln Location: 2747 Linden Lane,

Silver Spring

BMI#: MD0860 Travilah Grove

Site alias: Rickman Property; Travilah Trading Company, Travilah Recovery Industries. Inc. Location: 14211-14219 Travilah

Road, Rockville

BMI#: MD0432

Walter Reed Army Medical Center Site alias: Forest Glen Annex

Location: 2961 Linden Lane,

Rockville

BMI#: MD0404

Walter Reed Army Medical Center

- Forest Glen Annex

Location: Route 193, Wheaton

BMI#: MD0885

Weller's Cleaners Property Location: 8237 Fenton Street,

Silver Spring

BMI#: MD0765

West Farm, Parcel A (IFI Case) Site alias: IFI Case Location: Tech Road and Broadbirch Drive, Silver Spring

BMI#: MD1611

Westech Village Corner

Site alias: International Fabricare Institute (IFI); 12251 Tech Road Location: 12251-12293 Tech

Road, Silver Spring

BMI#: MD1575

Westwood Shopping Center II Site alias: 5110 Ridgefield Road Location: 5110 Ridgefield Road,

Bethesda

BMI#: MD1562

Westwood Towers and Strike

Bethesda

Location: 5401 Westbard Avenue and 5353 Westbard Avenue.

Bethesda

BMI#: MD1408 White Flint Crossing

Site alias: Park Inn International,

Colonial Manor Inn

Location: 11410 Rockville Pike,

Rockville

BMI#: MD1550

Woodmoor Getty/Shell Station Location: 10144 Colesville Road,

Silver Spring

BMI#: MD0763 WSSC Laboratory Site alias: IFI Case

Location: Tech Road, Silver

Spring

PRINCE GEORGE'S COUNTY

BMI#: MD1459 12307 Conway Road Site alias: Fred Maier Block

Company; United Concrete Products

Location: 12307 Conway Road,

Beltsville

BMI#: MD0967

1600 - 1602 University Boulevard Location: 1600 - 1602 University Boulevard, Langley Park

BMI#: MD0359 Aggregate Industries Location: Foxley Road, Upper

Marlboro

BMI#: MD0024 Anacostia River Park

Location: South of Bladensburg

Road, Colmar Manor

BMI#: MD0088

Andrews Air Force Base Site alias: USAF Andrews Air

Force Base

Location: Allentown Road; Perimeter Road, Camp Springs

BMI#: MD0790

Anti Aircraft Artillery Site/Census

Bureau

Site alias: Suitland Federal Center (C03MD0336) Location: Silver Hill Road,

Suitland

BMI#: MD1603 Avalon Laurel

Site alias: Anderson's Corner; Avalon Konterra North, Konterra

Overlook

Location: 6901 Van Dusen Road,

Laurel

BMI#: MD0053

Beltsville Agricultural Research

Center

Site alias: U.S. Agricultural Center Beltsville (2 Tenants) Location: Buildings 1321 and

204, Beltsville

BMI#: MD0994 Bowie Market Place Site alias: Belair Shopping Center Subdivision, So's Cleaners, Superior Lane Shopping Center, Stanton

Cleaners Location: 3206-3273 Superior

Lane, Bowie

BMI#: MD1491 BP Station - Temple Hills Location: 7101 Allentown Road,

Temple Hills

BMI#: MD0229 Brandywine - Control Site alias: Brandywine Nike Missile Battery (C03MD0238) Location: 13400 Edgemeade Road, Upper Marlboro

BMI#: MD1461 Brandywine - Launch

Location: Candy Hill Road, Brandywine

BMI#: MD0413

Brandywine DRMO Salvage Yard Site alias: Brandywine Defense Reutilization and Marketing Office Location: Route 381 Brandywine

Road, Andrews

BMI#: MD0863

Calverton Shopping Center

Location: Powder Mill Road and Beltsville Drive, Beltsville

BMI#: MD1231

Chestnut Hill Shopping Center Location: 10452 Baltimore Boulevard, Beltsville

BMI#: MD0902

Clevenger Corporation Property Location: 10718 Tucker Street,

Beltsville

BMI#: MD0231 Croom - Control Site alias: C03MD0239 Location: 15100 Mount Calvert Road, Upper Marlboro

BMI#: MD0228

Croom/Brandywine - Launch Site alias: Croom/Brandywine W-36; Brandywine - Launch

(C03MD0238)

Location: Candy Hill Road, Upper

Marlboro

BMI#: MD0124 Denese Mann Property Site alias: National Fence Mfg Co. Inc.; Merchant Metals Location: 4301 46th Street, Bladensburg

BMI#: MD1313 Ellis Property

Location: 11901 Brandywine

Road, Clinton

BMI#: MD1434 FERST, Inc. Brandywine Site alias: F & E Resource Systems Technology, Inc. Location: Gibbons Church Road, Brandywine

BMI#: MD1160

Fort Foote Center Dry Cleaners Site alias: Vegas Custom

Cleaners

Location: 9201-9231 Oxon Hill

Road, Oxon Hill

BMI#: MD0750 Free State Shopping Center Site alias: Free State Mall; Former Diplomat Cleaners

(15670)

Location: 15460-15700 Annapolis

Road, Bowie

BMI#: MD0427 Glendale Plant Germplasm Quarantine Facility

Location: 11601 Old Pond Drive,

Glenn Dale

BMI#: MD1581

Griffith Energy Services, Inc. Site alias: Griffith Consumers

Company

Location: 2510 Schuster Drive,

Hyattsville

BMI#: MD0054

GSA Bladensburg Location: 4125 46th Street,

Bladensburg

BMI#: MD1191 Hampton Business Park Location: Between Central Avenue and Ashwood Drive,

Landover

BMI#: MD0485 Joseph Smith & Sons, Inc Location: 2001 Kenilworth Avenue, Beaver Heights

BMI#: MD0986

Laundry Tub/Forest Laundromat Location: 5247 Marlboro Pike,

Capitol Heights

BMI#: MD0183 Laurel City Landfill

Location: Route 198 Ft. Meade

Road, Laurel

BMI#: MD1367 Laurel Shopping Center Location: 356 Domer Avenue (at Route 1 South), Laurel

BMI#: MD1567 Laurel Town Center

Location: 13344 Laurel Bowie

Road, Laurel

BMI#: MD0976

Marlow Square Shopping Center Location: 4305 Saint Barnabas

Road, Temple Hills

BMI#: MD0946 Melwood Park Site

Location: Melwood Park Road,

Upper Marlboro

BMI#: MD0419 Mid-Atlantic Finishing Inc Location: 4656 Addison Road,

Capitol Heights

BMI#: MD0278 Mineral Pigments Corp. -Beltsville Location: 7011 Muirkirk Road,

Beltsville

BMI#: MD0896 Mr. G Cleaning Center Site alias: Mr. "G"

Location: 4241 28th Avenue,

Temple Hills

BMI#: MD0368

NASA Goddard Space Flight Center

Location: Main Gate off Greenbelt Road, Greenbelt

BMI#: MD1471

National Fence Mfg Co Inc Site alias: Denese Mann Property (VCP)

Location: 4301 46th Street,

Bladensburg

BMI#: MD0736 Naval Air Test Center Site alias: Naval Air Warfare Center, Aircraft Division Location: Cherry Tree Crossing

and Brandywine Road,

Brandywine

BMI#: MD0323

Naval Communication Unit - USN

Site alias: U.S. Naval Communication Unit Location: Dangerfield and Commo Road, Cheltenham

BMI#: MD0495 Nazcon Concrete Site alias: Nazcon, Inc. Location: 3408 52nd Avenue,

BMI#: MD0355 Nelson Perrie Dump

Location: 15200 Nelson Perrie

Road, Brandywine

BMI#: MD1527

Beltsville

One Price Cleaners (ZIPS) Site alias: Part of Marlow Square Shopping Center (VCP) Location: 4333 St. Barnabas Road, Marlow Heights

BMI#: MD0852

Osborne Shopping Center Parcel

Location: 7605 SW Crain Highway, Upper Marlboro

BMI#: MD0470

Paint Branch Landfill Area #3 Site alias: University of Maryland

Landfil

Location: Paint Branch Parkway and B&O Railroad (Univ of Maryand College Park Campus), College Park

BMI#: MD0267

Patuxent Wildlife Research

Center

Location: Route 197 and Powdermill Road, Laurel

BMI#: MD0617 Peeler's Dry Cleaners Site alias: Mercury Cleaners Location: 6227 Baltimore Avenue, Riverdale

BMI#: MD1244 Q&S Cleaners

Location: 7318 Baltimore Boulevard, College Park

BMI#: MD1585 SCUDERI Property

Site alias: Adjacent to Mr G's Location: 4235 28th Avenue,

Temple Hills

BMI#: MD1599

Shoppes at Metro Station Site alias: Metro Cleaners

Location: 6211 Belcrest Road,

Hyattsville

BMI#: MD0997

Southgate Business Park

Property

Location: 9800 Martin Luther King Highway, Lanham

BMI#: MD1045

Summerfield Extended Stay Hotel Location: Inglewood Business

Park, Landover

BMI#: MD1582

Sunrise Shopping Center Location: 5450-5500 St. Barnabas Road, Oxon Hill

BMI#: MD0759

Takoma Park Shopping Center

(off-site plume)

Location: Adjacent to 6809-6881 New Hampshire Avenue, Takoma

Park

BMI#: MD1041

Takoma Park Shopping Center Condominium - Land Unit 2 Location: 6809-6881 New Hampshire Avenue, Takoma Park

BMI#: MD1236 The Brick Yard

Site alias: Washington Brick Co, Borden Brick and Tile Co, Maryland Brick, Maryland Clay Products, General Shale Brick, Creative Landscapin

Location: 7100 Muirkirk Road,

Beltsville

BMI#: MD1545

The Cherokee Sanford Property

(7100 Muirkirk Road)

Site alias: The Brick Yard (VCP) Location: 7100 Muirkirk Road,

Beltsville

BMI#: MD1427

Transport International Pool, Inc. dba GE Capital/Trailer Fleet

Services

Location: 6111 Sheriff Road,

Capitol Heights

BMI#: MD0904

UniFirst Corporation Facility Location: 6201 Sheriff Road,

Hyattsville

BMI#: MD0248

United Rigging and Hauling Location: 6701 Ammendale

Road, Beltsville

BMI#: MD0494 University Housing Site Location: 8000 Boteler Lane,

College Park

BMI#: MD0950 Vermiculite WRG1

Location: Zonolite Co/WR Grace,

Beltsville

BMI#: MD0338

W.P. Ballard/Beltsville Industrial

Center

Site alias: W.P. Ballard Site; W.P.

Ballard & Company of Washington Property

Location: 10722 Tucker Street,

Beltsville

BMI#: MD0232

Waldorf Nike W-44 Launch Site alias: C03MD0241 Location: Country Lane,

Mattawoman

BMI#: MD1549

White Oak Petroleum Facility

#24640

Location: 7631 Marlboro Pike,

District Heights

BMI#: MD1099

Wildercroft Shopping Center Location: 6808-6820 Riverdale

Road, Riverdale

BMI#: MD0764

Wildercroft Shopping Center (Off-

Site Plume)

Location: 6808-6820 Riverdale

Road, Riverdale

BMI#: MD0998

Wilson Farm Site alias: Redskins Stadium; Jack Kent Cooke Stadium Location: South of Sheriff Road

across from Palmer Park,

Landover

BMI#: MD0489 Zeal Scrap Tire Site Location: 6205 Dowerhouse Road, Upper Marlboro

QUEEN ANNE'S COUNTY

BMI#: MD1161 Banio Lane

Location: 204 and 206 Banjo

Lane, Centreville

BMI#: MD1352

Former Wye Mills Substation Location: U.S. Route 50, north of

Route 404, Wye Mills

BMI#: MD1253

Grasonville Food Mart Location: 101 Drummer Drive,

Grasonville

BMI#: MD1267

Queen Anne's County Drum Site Location: 312 Safety Drive,

Centreville

SOMERSET COUNTY

BMI#: MD0791 11731 Somerset Avenue

11731 Somerset Avenue Site alias: Cato Oil, Texaco Location: 11731 Somerset

Avenue, Princess Anne

BMI#: MD1109 Carvel Hall

Location: 4251 Crisfield Highway.

Crisfield

BMI#: MD1233

Chesapeake Forest Products Co. Location: 33677 Costen Road,

Pocomoke City

BMI#: MD0453

Chesapeake Wood Treating Site alias: Chesapeake Plywood Location: Off Puncheon Landing

Road, Pocomoke City

BMI#: MD0111 Crisfield City Dump

Location: Water Street, Crisfield

BMI#: MD0193

Crisfield Light and Power Co. Location: Route 413, Crisfield

BMI#: MD0831

Former Linens of the Week Location: 407 Anne Street,

Salisbury

BMI#: MD1306 H&H Derby

Site alias: Brown Derby Location: 30197 Deal Island Road, Princess Anne

BMI#: MD0129 Ring Landfill

Site alias: Westover Landfill; Fairmont LF; Westover-Ring LF Location: Millard Road, Westover

BMI#: MD0914 Shellfish Seafood, Ltd. Location: 30660 Hampden

Avenue, Princess Anne

BMI#: MD0130 Westover Landfill

Site alias: Somerset Landfill Location: Arden Station Road,

Westover

ST. MARY'S COUNTY

BMI#: MD0754

Former Thiokol Chemical (PB II,

LLC)

Site alias: Part of Thiokol -Mechanicsville (MD-101) Location: Southeast side of Friendship School Road and west of Route 235, Mechanicsville

BMI#: MD0364 Genstar Stone Products Site alias: Bardon Hollywood

(VCP)

Location: Route 235, Hollywood

BMI#: MD0589 Leonardtown Cleaners

Location: 41650 Fenwick Street,

Leonardtown

BMI#: MD1058 Leonardtown SHA

Location: South of intersection of

Route 5 and Route 243,

Leonardtown

BMI#: MD1147 Leonardtown Wharf Location: South end of

Washington Street, Leonardtown

BMI#: MD0792 Lexington Park Site Location: Great Mills Road, South Coral Drive, Tulagi Place and Three Notch Road, Lexington

BMI#: MD0057

Patuxent River Naval Air Station Location: On Cedar Point at confluence of Patuxent River and Chesapeake Bay; Butt Rifle Rand

Landill, Lexington Park

BMI#: MD1391 St. Inigoes (NICE East) / Val Electronics Sys Eng Act - USN

Site alias: NAS Patuxent River Webster Field Annex

Location: Beachville Road, St

Inigoes

BMI#: MD0101 Thiokol - Mechanicsville Site alias: Includes Former Thiokol Chemical (PB II,

LLC)(VCP)

Location: Friendship Road and Route 235, Mechanicsville

BMI#: MD0640

U.S. Navy Torpedo Test Range (NTTR)

Site alias: Part of Harry

Lundeberg School and the Paul Hall Center

Location: 17270 Piney Point Road, Piney Point

BMI#: MD0324

USN Naval Electronics Sys Eng

A at

Location: Villa Road off Route 5,

St. Inigoes

TALBOT COUNTY

BMI#: MD1059 Cadmus Journal Services/Waverly Press Site alias: Cadmus

Communications Corporation Location: 500 Cadmus Journal

Lane, Easton

BMI#: MD1192 Cordova Elementary School Location: Church Street (Route

309) and Skipton Cordova Road, Cordova

BMI#: MD0415

Doc National Marine Fisheries

Serv.

Location: South Morris Street Ext, Oxford

BMI#: MD1506

Former Easton Municipal Public

Location: 672 West Glenwood

Avenue, Easton

BMI#: MD1592

Former McCord Laundry Location: 114 South Washington,

Easton

BMI#: MD1337 Fuller Motor Sales

Site alias: David Wheeler Auto

Location: 6546 Ocean Gateway

(Route 50), Easton

BMI#: MD0597

Louis Charlie/Merrimac Cleaners Location: 106 - 108 North Washington Street, Easton

BMI#: MD1249

SHA (Eastern Regional Lab) Location: 7857 Ocean Gateway,

Route 50, Easton

BMI#: MD1193 Tidewater Tractor

Location: Route 50, south of

Route 404, Wye Mills

WASHINGTON COUNTY

BMI#: MD0302

Central Chemical - Hagerstown

Location: 705 Mitchell Avenue,

Hagerstown

BMI#: MD1061

CSX Roundhouse Property Location: 300 South Burhans

Boulevard (Route 11),

Hagerstown

BMI#: MD0056

Fairchild Republic Co. Plant 11 Site alias: Main Plant Complex,

Air Force Plant #11 (C03MD0376); Fairchilde Industries: Fairchild Republic

Location: 18434 Showalter Road, Hagerstown

BMI#: MD1062

Former Municipal Electric Light

Location: Intersection of Mt. Aetna Road and South Eastern Boulevard, Hagerstown

BMI#: MD0482

Fort Ritchie - U.S. Army Location: Fort Ritchie Road,

Cascade

BMI#: MD0350

Genuine Parts Co - Raylock DIV

Location: 100 Raylock Drive,

Hancock

BMI#: MD1021 Greenbriar State Park Location: Old Boonsboro Mountain Road, Boonsboro

BMI#: MD1094

Hagers Shoe (Cannon Shoe

Factory)

Location: 148 West Franklin

Street, Hagerstown

BMI#: MD0341

Hagerstown - Broadfording Road

Location: Cearfoss and Broadfording Roads, Hagerstown

BMI#: MD0194

Hagerstown American Light and

Heat Co.

Site alias: MD-194; MD-247 Location: Sycamore Street and Smith Street, Hagerstown

BMI#: MD0246 Hagerstown Light and Heat -

Locust St.

Location: South Locust Street,

Hagerstown

BMI#: MD0247

Hagerstown Light and Heat -Washington Street Site alias: See MD-194

Location: West Washington Street, Hagerstown

BMI#: MD1528

Patrick Street MGP

Location: 300 E. Patrick Street,

Frederick

BMI#: MD1088

University of Maryland -Hagerstown Center Site alias: Baldwin House Location: 35-46 West Washington Street & 25.5-27 Franklin Street, Hagerstown

WICOMICO COUNTY

BMI#: MD1476

2214 West Zion Road Location: 2214 West Zion Road,

Salisbury

BMI#: MD0243

Atlantic Wood Industries

Location: 28114 Old Eden Road,

Fruitland

BMI#: MD1229

Barr International, Inc.

Location: 2407 North Salisbury Boulevard (U.S. Route 13 North),

Salisbury

BMI#: MD1499

Dale Enterprises Location: 315 Lake Street,

Salisbury

BMI#: MD0275

Dresser Industries Location: 124 College Avenue,

Salisbury

BMI#: MD0601

Elite/Freestate/Star Cleaners Site alias: 3 South 1st Street Location: 3 South First Street,

Delmar

BMI#: MD0044 Koppers Co. - Salisbury

Location: Quantico Road,

Salisbury

BMI#: MD1108 Lester Garage

Location: 28441 Old Quantico

Road, Salisbury

BMI#: MD1247

Plymouth Tube Company Location: 2000 Industrial Parkway, Salisbury

BMI#: MD0793

Salisbury City Yard/North Prong Site alias: City of Salisbury Department of Public Works; State Roads Commission; SHA

Location: 400 2 West Isabella

Street, Salisbury

BMI#: MD0163 Salisbury Town Gas

Location: 520 Commerce Street,

Salisbury

WORCESTER COUNTY

BMI#: MD0186 Berlin Landfill

Location: Flower Street and Seahawk Road, Berlin

BMI#: MD1137 Byrd Park

Location: River Street, Snow Hill

BMI#: MD0875 Golden Pride

Location: Northwest of Route 12 and Stockton Road, Stockton

BMI#: MD0598

Hoffman/Venable Cleaners Location: 206 Williams Street,

Berlin

BMI#: MD0801

Judlee Avenue Lift Station Location: Judlee Avenue, Ocean

City

BMI#: MD0794 Moore Business Forms

Location: 201 Belt Street, Snow

BMI#: MD1602

Morris Mill Area - Trichloroethylen

Contamination (TCE)
Location: 350-acres bounded by Morris Mill Pond, South Division

Stree, Tony Tank Creek, Coulbourn Mill Road, Route 13 and Morris Prong, Salisbury

BMI#: MD1531 Pocomoke City PCE

Contamination Location: 1323 Market Street,

Pocomoke

BMI#: MD1055

Tri-State Oil Location: 303-305 East Market

Street, Snow Hill

BMI#: MD0525 Whaley Farm

Site alias: C03MD1024

Location: 10841 Hayes Landing

Road, Berlin

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APPENDIX I Brownfield Master Inventory List – Archive Sites

ALLEGANY COUNTY

BMI#: MD0458 Aetna Lumber

Location: Route 220 - 7 Miles South/Southwest of Cumberland,

Cumberland

BMI#: MD1259

Allegany Technology, Inc. Site alias: SI Technologies, Vishav SI Technologies Location: 11400 Pittsburg Plate Glass Road (Mexico Farms

Industrial Park)

Glass Road (Mexico Farms Industrial Park), Cumberland

BMI#: MD0952 Country Club Mall Location: 1262 Vocke Road, Lavale

BMI#: MD0195

Cumberland Gas Light Company Location: 200-214 North Mechanic Street, Cumberland

BMI#: MD0915

Former PPG - Works No. 7 (Pittsburg Plate Glass)

Site alias: PPG Industries/Mexico

Farms Industrial Park

Location: 11601 Pittsburg Plate Glass Road, Cumberland

BMI#: MD0328 Lavale Warehouse Fire Site alias: Former Surplus City Facility: Boughman Surplus Location: 1210 National Highway,

Lavale

BMI#: MD0339

Precise Metals and Plastics Location: Day Road; within Mexico Industrial Park, Cumberland

BMI#: MD0457 Willison Oil Co.

Location: Baltimore Pike, Route 2

Box 101, Cresaptown

ANNE ARUNDEL COUNTY

BMI#: MD0756

1919 West Street, Annapolis Site alias: Cleaning by Riley Location: 1919 West Street, 1923 West Street, 1925 West Street, 9 Lee Street, Dorsey Street,

Annapolis

BMI#: MD1378

203 Eastern Avenue, Parcel 785 Location: 203 Eastern Avenue,

Annapolis

BMI#: MD1481 7246 Mockingbird Circle Location: 7246 Mockingbird Circle, Glen Burnie

BMI#: MD1482 803 Swift Road

Location: 803 Swift Road,

Pasadena

BMI#: MD0452 A.S. Pearmon

Location: 1270 Hardy Road,

Arnold

BMI#: MD1262

Admiral Cleaners Exchange

Property

Location: 10 Taylor Avenue,

Annapolis

BMI#: MD0353 Alco-Gravure Inc.

Site alias: Quebecor Printing, Inc.; Maxwell Communication Location: 7364 Baltimore Annapolis Boulevard, Glen Burnie

BMI#: MD1298 Alliant Techsystems, Inc./Windermere Group, LLC Location: 2000 Windermere

Court, Annapolis

BMI#: MD0104

Ametek Inc. - Special Filaments

Div.

Site alias: Ketema Inc; Specialty Filaments; Part of IEI (VCP) Location: 8335 Telegraph Road,

Odenton

BMI#: MD0141 Annapolis Plant

Site alias: Annapolis Gas & Light

Company

Location: Calvert Street and St. John Street, Annapolis

BMI#: MD0911

Annapolis Town Center at Parole/Parole Shopping Center Site alias: Includes PNC Bank

Location: Riva Road and Forest

Drive, Annapolis

BMI#: MD0035

Anne Arundel County Landfill Site alias: Glen Burnie Convenience Center

Location: 100 Dover Road, Glen

Burnie

BMI#: MD1135 Arundel Plaza

Site alias: Sears, PoFolks Restaurant, Sears Automotive Location: 6650 Governor Ritchie

Hwy, Glen Burnie

BMI#: MD1484 Auto Emporium Site alias: Auto Clinic Location: 7595 Baltimore and Annapolis Blvd., Glen Burnie

BMI#: MD1171 **Baymeadow Property** Site alias: Martin Marietta; Gould

Electronics

Location: 6711 Baymeadow

Road, Glen Burnie

BMI#: MD0938 Belle Grove Property

Location: 4800 Belle Grove Road.

Baltimore

BMI#: MD1392

Bert Jabins Eastport Yacht Yard Location: 726 Second Street,

Annapolis

BMI#: MD0774

BMW of Annapolis & Mini of

Annapolis

Location: 25 Old Mill Bottom

Road, Annapolis

BMI#: MD0480

Cherry Hill/Pittman Road/Waldorf Trailer/Cherry Pit Drum Site B

(Pittman Location) Site alias: A-1 Transfer; Magnetics, Inc.

Location: 701 Pittman Road,

Baltimore

BMI#: MD1212 Cleaning By Riley

Site alias: Annapolis Towne Center at Parole - Annex Property Location: 2060-2072 Somerville

Road, Annapolis

BMI#: MD0891 Concorde Circle/Lot 6

Development Site alias: Concorde Circle Phase

II Development

Location: Concorde Circle, Linthicum Heights

BMI#: MD0769

Cromwell Fields Shopping Center Site alias: Carousel Cleaners Location: 7389 Baltimore-Annapolis Boulevard (Intersection with Dorsey Road), Glen Burnie

BMI#: MD0204

David Taylor/Annapolis - Control Site alias: C03MD0236

Location: 640A Broadneck Road,

Annapolis

BMI#: MD0206

Davidsonville - Control Nike W-25 Site alias: C03MD0235 Location: 3789 Queen Anne Bridge Road, Davidsonville

BMI#: MD0205

Davidsonville - Launch Nike W-25

Site alias: C03MD0235 Location: 3737 Elmer F. Hagner

Lane, Davidsonville

BMI#: MD0071 Diamond Shamrock Corp. -

Chemetals Division Site alias: Erachem Comilog, Inc. Location: 711 Pittman Road; 610 Pittman Road, Curtis Bay

BMI#: MD0429

EPA Central Regional Laboratory Location: 839 Bestgate Road,

Annapolis

BMI#: MD1332

Falls Grove at Riva Trace Site alias: Riva Trace Baptist Church

Location: 2990 Riva Trace Parkway, Annapolis

BMI#: MD0768

Fila U.S.A., Inc. - Brandon Woods

Business Park

Location: 7630 Gambrills Cove Road, Baltimore

BMI#: MD1456 Formica Property

Site alias: National Plastics Prod; Nevamar/International Paper Location: 8305 Telegraph Road,

Odenton

BMI#: MD0365 Fresh Pond

Location: Forest Glen Drive, 0.25 miles north of Mountain Road,

Pasadena

BMI#: MD0178 Green Valley Road Site Location: End Of Green Valley

Road, Arnold

BMI#: MD1083 Hanover MD

Site alias: TruGreen Landcare Location: 7135 Standard Drive,

Hanover

BMI#: MD1213 Hardaway Company Location: 325 Lokus Road,

Odenton

BMI#: MD0724 Hi-Tech Color, Inc.

Site alias: Border Print Ink;

Borden Chemical Location: 1721 Midway Road,

Odenton

BMI#: MD0928

J-World Site alias: Parcel 784 Location: 211/213 Eastern Avenue; 712/714 Second Street,

Annapolis

BMI#: MD1235

Kanasco I td Location: 6110 Robinwood Road,

Glen Burnie

BMI#: MD0780 Legion Center

Site alias: Ag Chemical Equipment Company, Peck Printing Inc., Kakota Ryan Painting, Annapolis Detailing Location: 300-314 Legion Avenue, 1814 George Avenue, 1813 Margaret Avenue, Annapolis

BMI#: MD0991

Lot 1, Floodplain A&B, 1177

Patuxent Road

Site alias: Auto Placement Center, G&H Partnership, 1179

Patuxent Rd

Location: 1177 Patuxent Road,

Odenton

BMI#: MD1197 Marley Neck Property

Location: Marley Neck Road and Marley Neck Boulevard, Glen

Burnie

BMI#: MD1404

Maryland City Plaza Shopping

Center

Location: 3401-3495 Fort Meade Road (Route 198), Laurel

BMI#: MD1140

Matlack, Inc.

Location: 4801 Belle Grove Road,

Baltimore

BMI#: MD0070

Mid-Atlantic Wood Preservers Location: P.O. Box 58; 7457 Shipley Avenue, Harmans

BMI#: MD0081

Middletown Road Dump Site Location: Middletown Road,

Annapolis

BMI#: MD1138 Mt. Tabor Road Site

Site alias: Former Norfolk Farm; 2355 and 2359 Mt. Tabor Road Location: 2355 Mt. Tabor Road,

Gambrills

BMI#: MD0072 Nevamar Corp.

Location: 8339 Telegraph Road,

Odenton

BMI#: MD0421 Nova-Kote Inc.

Location: 7615 Energy Parkway,

Baltimore

BMI#: MD0981 P&K Cleaners

Site alias: Glendale Well Location: 7628 Baltimore Annapolis Boulevard, Glen Burnie

BMI#: MD0810 Park Place Development

Location: Northeast of intersection of Taylor Avenue and

West Street, Annapolis

BMI#: MD0867 Patapsco Center 1 & 2 Site alias: Patapsco Industrial

Park

Location: 805 & 809 Barkwood Court (PC 1); 801, 803 & 80A Barkwood Court (PC2), Linthicum

BMI#: MD1429 Ridge Road Parcel

Location: 7140 Ridge Road,

Hanover

BMI#: MD1385

Robinson Crossing Shopping

Center

Location: 450-484 Governor Ritchie Highway, Severna Park

BMI#: MD0934

Snow Hill Lane Site Phase I Site alias: VCP Site is a Portion of Larger SML MD-201 Site Location: Abutting Snow Hill

Lane, Brooklyn

BMI#: MD1396 Snow Hill Lane Site Phase II Location: East of Cedar Hill Lane and north of I-695, Brooklyn

BMI#: MD1291 Southgate Marketplace Location: 337 Hospital Drive,

Glen Burnie

BMI#: MD1281

Southwest Annex of Former Parole Plaza Shopping Center Location: Riva Road, Annapolis

BMI#: MD1546 Turkey Point

Location: 1114 Paca Drive,

BMI#: MD0868

USG Interiors - Access Floor Division Facility Location: 786 Elkridge Landing

Road, Linthicum

BMI#: MD0041 Vectra Corp. - Odenton Site alias: Chevron Chemical Plant; Part of Formica (VCP) Location: 8305 Telegraph Road,

Odenton

BMI#: MD1379 Yacht Enterprises Limited Partnership Properties Location: 210 Eastern Avenue; 712 and 714 Second Street,

Annapolis

BALTIMORE CITY

BMI#: MD0859

10 East North Avenue Property Location: 10 East North Avenue,

Baltimore

BMI#: MD0770 1001 North Chester Street Site alias: Wilcox Ziegler Coal Storage Yard; Gross Coal Co.; Potomac Coal Storage Yard; Anderson Auto Sales; Wise Fuel

Location: 1001 North Chester

Street, Baltimore

BMI#: MD0780 1111 Light Street Parcel Location: 1105-1117 Light Street, 1108-1110 William Street, 133-135 East Cross Street, 124-126 Weber Street, Baltimore

BMI#: MD0837 1134 Hull Street

Location: 1134 Hull Street,

Baltimore

BMI#: MD1309 1200 North Charles Street Location: 1201-1229 North Charles Street, Baltimore

BMI#: MD0812 121 Kane Street

Site alias: KSP Facility; Hardware Fair, Airco School of Welding, Solfa Shoe, Frank's Pallets, Owens Brockway, Graham Packaging

Location: 121 Kane Street,

Baltimore

BMI#: MD1110 1300 Race Street

Location: 1300 Race Street,

Baltimore

BMI#: MD1264

1301 South Conkling Street Site alias: White & Herman Furniture Company; United Decorative Flower Company Location: 1301 South Conkling

Street, Baltimore

BMI#: MD1321 1400 Eastern Avenue

Location: 1400 Eastern Avenue,

Baltimore

BMI#: MD1425 1411 Warner Street Site alias: Lot J

Location: 1411 Warner Street,

Baltimore

BMI#: MD0719

1501 St. Paul Street Property Location: 1501 Saint Paul Street,

Baltimore

BMI#: MD1375 1600 -1606 Bush Street Site alias: Former Southern

Galvanizing

Location: 1600-1606 Bush Street,

Baltimore

BMI#: MD0777 1901 South Charles Street Site alias: P. Kennedy Foundry Location: 1901 South Charles Street, Baltimore BMI#: MD0147 1st Plant Site alias: MD-147

Location: 220 Guilford Avenue,

Baltimore

BMI#: MD0770 2100 Van Deman Street Site alias: Red Star Yeast Location: 2100 Van Deman Street. Baltimore

BMI#: MD0972 2110 Haines Street

Location: 2110 Haines Street,

Baltimore

BMI#: MD0148 2nd Plant

Site alias: Holliday Plant, Holliday Street Works, MD-148 Location: Saratoga Street and

Holliday Street, Baltimore

BMI#: MD1084 3201 St. Paul Street

Location: 3201 St. Paul Street and 99 East 33rd Street, Baltimore

BMI#: MD1276

3300-3305 Childs Street and Lot 1 Site alias: Allwaste Service, Inc. Location: 3300-3305 Childs

Street, Baltimore

BMI#: MD0745 3310 Childs Street

Site alias: Alliance Material

Handling

Location: 3310 Childs Street,

Baltimore

BMI#: MD1577

34-40 East Randall Street Location: 34-40 East Randall

Street, Baltimore

BMI#: MD1327 3508-3520 Fairfield Road

Site alias: Part of Essex Industrial Chemical/Mid-States Oil Refining Location: 3508-3520 Fairfield Road, Baltimore

BMI#: MD1054 3515 Dolfield Avenue

Site alias: Baltimore Auto Supply

Company

Location: 3515 Dolfield Avenue,

Baltimore

BMI#: MD1293 3545 Fairfield Road Site alias: Tosco Site

Location: 3545 Fairfield Road,

Baltimore

BMI#: MD1366

3601-3607 O'Donnell Street Site alias: Gunther Brewery; Brewers Hill Parcel 3 Location: 3601-3607 O'Donnell

Street, Baltimore

BMI#: MD1405 3800 E Biddle Street Site alias: Former Continental Can Company; Former Cars Site Location: 3800 E Biddle Street, **Baltimore**

BMI#: MD1435 440 East Oliver Street Site alias: Lord Baltimore Press;

1500 Greenmount Ave

Location: 440 East Oliver Street,

Baltimore

BMI#: MD1257

4500 and 4504 Harford Road

Property

Site alias: Jesse C. King, Mini

Location: 4500 and 4504 Harford

Road, Baltimore

BMI#: MD0160 4th Gas House

Site alias: Canton Station (MD-

Location: Fait Street and Lakewood Avenue (formerly Lancaster Street and Patapsco

Street), Baltimore

BMI#: MD1433

600 S. Broadway and 1640 Fleet

Street

Location: 600 South Broadway and 1640 Fleet Street, Baltimore

BMI#: MD1432

608 South Regester Street Site alias: Marketplace Properties Location: 608 South Regester

Street, Baltimore

BMI#: MD1414 701 South Eden Street Location: 701 South Eden Street, Baltimore

BMI#: MD0874 7020 Quad Avenue Site Location: 7020 Quad Avenue,

Baltimore

BMI#: MD1421 715 South Haven Street Site alias: C. Hoffberger Co Ice Plant; Case Mason Filling Co; A&L Packaging, Westwood

Chemical

Location: 715 South Haven Street, Baltimore

BMI#: MD0993

719-723, 725 & 733 Fort Avenue Site alias: T and M Painting,

Patterns Unlimited

Location: 719-723, 725 & 733 Fort Avenue, Baltimore

BMI#: MD1394

801 South Caroline Street Site alias: Includes 803 S. Caroline Street

Location: 801-857 South Caroline Street, Baltimore

BMI#: MD1093 921/925 Fort Avenue

Site alias: Former Maryland White

Lead Works

Location: 921 and 925 Fort Avenue, Baltimore

BMI#: MD1409

Ackerman and Baynes, Inc.

Property Site alias: 4211-4215 Erdman

Avenue

Location: 4215 Erdman Avenue,

Baltimore

BMI#: MD0473

Ainsworth Paint Mfg Site Location: 3200 East Biddle

Street, Baltimore

BMI#: MD1117

American Brewery - Brewhouse

Parcel

Site alias: John F. Wiessner & Sons Brewing Co, Brewery Parcel Location: 1701 North Gay Street,

Baltimore

BMI#: MD0352

American Can Company Site alias: American National Can

Company

Location: 2400 Boston Street,

Baltimore

BMI#: MD0152 American Chemmate

Site alias: Chemical Services Location: 1113-1131 S. Howard

Street, Baltimore

BMI#: MD0089

American Shot and Lead Co. Location: Fayette Street and Front Street, Baltimore

BMI#: MD1363

Amoco Baltimore Asphalt

Terminal

Site alias: Part of Amoco Oil Co. (SML); Includes Biochem Location: 3901 Asiatic Avenue, **Baltimore**

BMI#: MD0105 Amoco Oil Co.

Site alias: Includes Amoco Baltimore Asphalt Terminal VCP

Location: 3901 Asiatic Avenue,

Baltimore

BMI#: MD0106 Armco Baltimore Works Site alias: Partially overlaps Former Republic Steet (VCP) Location: 3501 East Biddle

Street, Baltimore

BMI#: MD1172 Baltimore Camden Yards Site alias: U.S. Can, Alltrista, Ball

Corporation

Location: 901 West Ostend Street, Baltimore

BMI#: MD0052

Baltimore Housing Authority Location: 222 East Saratoga

Street, Baltimore

BMI#: MD0257

Baltimore Iron and Metal Location: 3800 Newgate Road,

Pier 12, Baltimore

BMI#: MD0012 **Baltimore Smelting**

Site alias: H. Landsman & Sons Location: 227 South Central

Avenue, Baltimore

BMI#: MD0051

Baltimore Steel Drum Corp. Location: 910 South Kresson

Street, Baltimore

BMI#: MD0292 Biochem

Site alias: Amoco Oil (MD-105); Amoco Balt. Asphalt (VCP) Location: 3901 Asiatic Avenue,

Baltimore

BMI#: MD0293

Biochem Management Inc. Site alias: Former Multichem Corp; Delaware Hospital Service Location: 1917 Benhill Avenue,

Baltimore

BMI#: MD1027 Birtic Property

Site alias: Better Buildings

Warehouse

Location: 107 West Heath Street,

Baltimore

BMI#: MD1451 **Bolton Yards**

Location: 80 West Oliver Street and 1301 West Mount Royal

Avenue, Baltimore

BMI#: MD0273 Bruning Paint Co.

Site alias: Part of South Haven

Properties (VCP)

Location: 601 South Haven

Street, Baltimore

BMI#: MD1175

Camden Crossing (Barre Station,

Koppers Site)

Site alias: Barre Station, Koppers (MD-431), Parkin Street Location: Bounded by Scott Street, McHenry Street And Poppleton Street, Baltimore

BMI#: MD0159 Canton Station

Site alias: Canton Station Gas Plant; 4th Gas Plant (MD-160)

Location: Fait Street and Lakewood Street, Baltimore

BMI#: MD0253 Capital Assay Labs Location: 2901 Whittington Avenue, Baltimore

BMI#: MD0961 Charles Village West Location: 3204-3222 St. Paul Street, 3 East 33rd Street, 3203 Lovegrove Street, Baltimore

BMI#: MD1060

Chesapeake Paperboard Parcel 2 Location: 1215 East Fort Avenue,

Baltimore

BMI#: MD1269

Chevron U.S.A., Inc., Excess East

Yard Property

Site alias: Part of Chevron Texaco Baltimore (MD-143) Location: 1955 Chesapeake Avenue, Baltimore

BMI#: MD0954

Circular Advertising (FETCHO) Location: 1500 South Monroe

Street, Baltimore

BMI#: MD0916 Clipper Industrial Park Site alias: 3500 Clipper Road Location: 3500 Clipper Road, 2000-2015 Clipper Drive and 3501

BMI#: MD0110

Parkdale, Baltimore

Conoco Inc Baltimore Terminal Location: 3410 Fairfield Road,

Baltimore

BMI#: MD0263

Conrail Orangeville Yard Location: 6000 East Lombard Street/4400 Fayette Street,

Baltimore

BMI#: MD1280

Constellation Property - Parcel 1 Location: 850 South Bond Street,

Baltimore

BMI#: MD1122 Constellation Property - Parcel A

Location: 901 South Bond Street, **Baltimore**

BMI#: MD1448

Constellation Property - Parcel D Location: 870-872 South Dallas Street, 900-915 South Caroline, 1500-1530 Thames Street,

BMI#: MD1113

Constellation Property - Parcels B

Baltimore

Location: 1401/1403 and 1409 Thames Street, Baltimore

BMI#: MD0354

Continental Can Co. - USA Plant

#16

Site alias: Part of 3800 E Biddle

Street VCP

Location: 3701 Duncanwood

Lane, Baltimore

BMI#: MD1202

Crown Simplimatic, Inc. Facility Location: 1200 South Newkirk Street or 4623 O'Donnell Street,

Baltimore

BMI#: MD1498

CSX Property (Fort Armistead

Road

Location: Ward 25 Sec. 9 Blk 7006 Lot 10, Baltimore

BMI#: MD0781

Domain Brewers Hill Phase II/The National Apartments

Site alias: Part of 3601-3607 O'Donnell Street and 3701 O'Donnell Street VCP properties;

Gunther Brewery Lot 6A Location: 3607 O'Donnell Street.

Baltimore

BMI#: MD0153

Dynasurf Chemical Corp. Site alias: Part of Fleet Eden Garage Sites (VCP)

Location: 1411 Fleet Street,

Baltimore

BMI#: MD1398 E. J. Codd Company

Location: 700 & 704 South Caroline Street, Baltimore

BMI#: MD1104

E. Stewart Mitchell Facility Site alias: Mitchell E.S. Co.,

Mitchell Asphalt

Location: 1400 Ceddox Street and 1500 Benhill Avenue,

Baltimore

BMI#: MD0379

East Federal Street Site Location: East of 3520 East Federal Street, Baltimore

BMI#: MD0538

Essex Industrial Chemicals, Inc. Site alias: Part of 3508-3520

Fairfield Road (VCP)

Location: 3520 Fairfield Road,

Baltimore

BMI#: MD0114

Estech General Chemical Co. Location: 5500 Chemical Road.

Baltimore

BMI#: MD0091 Exxon Co. USA

Location: 3801 Boston Street,

Baltimore

BMI#: MD0244

F. Bowie Smith & Son, Inc

Location: 4500 East Lombard

Street, Baltimore

BMI#: MD1164

Fleet Eden Garage Sites Site alias: Includes Dynasurf

(MD-153)

Location: 1401/1415, 1417/1419, 1421 Eastern Avenue; 1424, 1426, 1432 Fleet Street; 509 South Eden Street, Baltimore

BMI#: MD0844

Former Chesapeake Paperboard

Company

Location: 1001 East Fort Avenue,

Baltimore

BMI#: MD1446

Former Coliseum Building Location: 2201 North Monroe

Street, Baltimore

BMI#: MD1205

Former Esskay Plant Location: 3800 East Baltimore

Street, Baltimore

BMI#: MD1507

Former Raisin Monumental

Company

Location: 2000 Chesapeake

Avenue, Baltimore

BMI#: MD1133

Former Republic Steel Facility (3501 East Biddle Street And

4100 Ashland Avenue) Site alias: BTR Biddle Property; Armco Baltimore Works; Includes

Armco, Inc. (MD-106)

Location: 3501 East Biddle Street
And 4100 Ashland Avenue.

Baltimore

BMI#: MD1169

Former Waterford Caseworks Site alias: 1809 Bayard Street; Former Athey Paint Company

Location: 1809 Bayard Street,

Baltimore

BMI#: MD0411

Fort Holabird Crime Records

Center

Location: Corner of Oakland Avenue and Detroit Avenue,

Baltimore

BMI#: MD0855

Four Seasons/Legg Mason Tower Site alias: Legg Mason Office Tower and Garage, Legg Mason Tower Retail, Four Seasons Residential, Four Seasons Hotel,

Four Seasons Retail

Location: Block 1800 [100, 200, 300 International Drive; 700, 716 President Street; 701 Aliceanna

Street], Baltimore

BMI#: MD1043

Frankford Gardens Shopping Center

Location: Frankford Avenue and Sinclair Lane, Baltimore

BMI#: MD0319 G & M Terminal

Location: 3500-3800 Asiatic

Avenue, Baltimore

BMI#: MD0866

Gateway South and Warner Street

Properties

Site alias: Includes Gateway South Phase I and Warners Street Properies VCP Sites. Maryland Chemical Co.; Chemstation Mid-

Atlantic

Location: 1501, 1525, 1551 Russell Street; 1501, 1601, 1629, 1633, 1645 Warner Street, 2119 Haines Street; 2104 Worcester Street and 2102, Baltimore

BMI#: MD1449

Gateway South, Phase I
Site alias: Maryland Chemical
Co., Chemstation Mid-Atlantic;
Gateway South and Warner St
Location: 1501, 1525 and 1551
Russell Street, Baltimore

BMI#: MD1215

General Motors Site-Area B
Site alias: Anchor Motor Freight:
General Motors Truck and Bus
Location: South of Holabird
Avenue and west of Broening
Highway, Baltimore

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BMI#: MD0729 General Motors Site-Area D Site alias: Fort Holabird Location: East of Broening Highway and north of Keith Avenue, Baltimore

BMI#: MD0766 GP66 Building

Site alias: Camp Holabird; Fort

Holabird

Location: 1901 Portal Street,

Baltimore

BMI#: MD0753

Gunther Brewery - Parcel 10 -

"Former Railroad Right-of-Way" -

Northeast Portion
Location: Southern border of
Toone Street to intersection of
O'Donnell Street and South Haven

Street, Baltimore

BMI#: MD0766

Gunther Brewery - Parcel 10 - "Former Railroad Right-of-Way" -

Southwest Portion

Location: Extends from 1300 block of South Conkling Street to the southern border of Toone

Street, Baltimore

BMI#: MD1286 Gunther Brewery - Parcel 4 -

"Hops Building"

Location: 1200 South Conkling Street, Baltimore

BMI#: MD0720

Gunther Brewery - Parcel 5 - "Ale, Pilsner and Stout Building" Location: 1211 South Conkling

Street. Baltimore

BMI#: MD0721

Gunther Brewery - Parcel 6 Site alias: Gunther Brewery Parcel 4; Easton Street Location: 3701 O'Donnell Street,

Baltimore

BMI#: MD1289

Gunther Brewery - Parcel 7 -

"Toone Street"

Site alias: Toone Street

Location: Toone Street, Baltimore

BMI#: MD1290

Gunther Brewery - Parcel 9 "Triangular Parcel/Parking Lot"
Location: East of 1300 South
Conkling Street, Baltimore

BMI#: MD1510

Gwynns Falls/Middle Branch

Arsenic Study

Site alias: Middle Branch Study Location: Middle Branch of the Patapsco River, Baltimore

BMI#: MD0783

H.F. Miller & Son Building Site alias: American Can Co., Sumwalt Ice Co.; Miller Court Location: 2601 North Howard Street and 2643 Mace Street,

Baltimore

BMI#: MD1121

Harbor Point - Areas 2 and 3 Site alias: Former Allied Signal Location: Block Street, South Caroline Street, Philpot Street and

BMI#: MD1511 Hollinswood Shopping Center (Former Betty Brite) Site alias: Betty Brite

Location: 2157 West Patapsco Avenue, Baltimore

Dock Street, Baltimore

BMI#: MD1214

Inland Leidy, Inc. Site alias: Windsor Terminal Location: 2225 Evergreen Street,

Baltimore

BMI#: MD0929 Kelco Property

Location: 4020 East Baltimore

Street, Baltimore

BMI#: MD0340 Key Highway Shipyard Location: 1101 Key Highway,

Baltimore

BMI#: MD1203

Kirk-Steiff Silver Building Location: 800 Wyman Park Drive, Baltimore

BMI#: MD1468 Kopper Co Inc - Metal Products

Division
Site alias: Part of Camden

Crossing (VCP)

Location: 200 Scott St, Baltimore

BMI#: MD0021 Koppers Co. Baltimore Treating Plant Landfill Location: 3100 Childs Street, Baltimore

BMI#: MD1415 Lenmar, Inc.

Site alias: Lenmar Lacquers Location: 150 South Calverton

Road, Baltimore BMI#: MD0258

Locamotive Junkyard Location: Near 6000 Chemical

Road, Baltimore

BMI#: MD0784 Lombard Street Property Site alias: Cambrex Bioscience Location: 5901 East Lombard Street, Baltimore

BMI#: MD0897

Lot 42, Hollander Ridge Business

Park

Site alias: Hollander Ridge Location: 2001 62nd Street,

Baltimore

BMI#: MD0118 M&T Chemicals Inc. - Atotech Site alias: Atotech USA, Inc. Location: 1900 Chesapeake Avenue, Baltimore

BMI#: MD0775 Major Packaging Property

Location: 3700-3800 4th Avenue, Baltimore

Malt Mill Building Site alias: Brewers Hill East (Brownfields Site) Location: 3701 Dillon Street,

Poltimore

Baltimore

BMI#: MD1078

BMI#: MD1431 Marketplace East Location: 607-627 South Broadway, 614-616 South Regester Street, Baltimore

BMI#: MD1430 Marketplace West Location: 604-622 South Broadway, 1621-1631 Fleet Street, 611-623 South Bethel Street, 1630 Aliceanna Street,

Baltimore

BMI#: MD1412

Marlen Trading Company Location: 4101 Curtis Ave, Baltimore

Daltimore

BMI#: MD0095 Martin Marietta Corp.

Location: 1130 East 30th Street,

Baltimore

BMI#: MD1039

Montgomery Park Business

Center

Site alias: Former Montgomery Ward Catalog Building Complex; 1900 Washington Blvd.; 1800

Washington Blvd

Location: 1000 South Monroe

Street, Baltimore

BMI#: MD0471

Morgan State University Site Location: 4101 Hillen Road,

Baltimore

BMI#: MD0823 Mr. Nifty Cleaners

Location: 3223 Greenmount

Avenue, Baltimore

BMI#: MD0119 MRI Corporation

Site alias: M&T Chemicals, Inc. -MRI; 1900 Chesapeake Avenue Location: 3233 Vera Street,

Baltimore

BMI#: MD0930 National Bohemian Brewery Location: 3601 Dillon Street,

Baltimore

BMI#: MD0096

NL Industries Inc. Baltimore Metal

Plt

Location: 214 West Henrietta

Street, Baltimore

BMI#: MD0098

NL Industries Inc. White Lead Plt Location: 204 Spears Wharf,

Baltimore

BMI#: MD0097

NL Industries Merchants Shot

Works

Site alias: Phoenix Shot Tower Location: 701 E Fayette Street,

Baltimore

BMI#: MD1450 Northwest Health and Rehabilitation Center Site alias: Nursing Home or Convalescent Center; Millenium

Health

Location: 4601 Pall Mall Road,

Baltimore

BMI#: MD1198

Overflo Warehouse Facility Site alias: Key Way Transport Inc, National Brewing Company Location: 3901 Dillon Street,

Baltimore

BMI#: MD0488

Parker Metals Decorating Inc. Site alias: Parker Metals Site Location: 1301 South Howard

Street, Baltimore

BMI#: MD1326

Patapsco Industrial Center Site alias: Former Harbison

Walker Refractories

Location: 1200 East Patapsco

Avenue, Baltimore

BMI#: MD1423 Penn Square

Location: 2632-2678

Pennsylvania Avenue; 1611-1617 Clifton Avenue; 2655-2661, 2631-2649 & 2650-2656 Bruce Street,

Baltimore

BMI#: MD0249 Plating Site

Location: 1009 West Baltimore

Street, Baltimore

BMI#: MD1305

Point Breeze Business Center

(C1,C2,C4)

Location: 2400, 2500, 2501, 2510 Broening Highway (Parcel C, Lot

1,2,4), Baltimore

BMI#: MD1033

Point Breeze Business Center

(C3)

Location: 2330 Broening Highway (Parcel C, Lot 3), Baltimore

BMI#: MD1201

Point Breeze Business Center

(D1,D5)

Location: 2200 Broening Highway

(Parcel D, Lots 1 And 5),

Baltimore

BMI#: MD1209

Point Breeze Business Center

(D1A)

Location: 2200 Broening Highway (Parcel D, Lot 1A), Baltimore

BMI#: MD1200

Point Breeze Business Center

(D2)

Location: 2300 Broening Highway (Parcel D, Lot 2), Baltimore

BMI#: MD1210

Point Breeze Business Center

(D3)

Location: 2310 Broening Highway (Parcel D, Lot 3), Baltimore

BMI#: MD0422

Port Liberty Industrial Center Site alias: Port Liberty Industrial

Park

Location: 1900 Frankfurst Avenue, Baltimore

BMI#: MD1533 Praxair, Inc. Location: 7350 Carbide Road,

Baltimore

BMI#: MD1036

Proctor & Gamble Soap

Manufacturing Site alias: Tide Point

Location: 1422 Nicholson Street,

Baltimore

BMI#: MD1142

Pulaski Incinerator Facility Location: 6709 Pulaski Highway,

Baltimore

BMI#: MD1220 Rhone-Poulenc Site alias: Alcolac

Location: 3440 Fairfield Road,

Baltimore

BMI#: MD1368 Riverside Wharf

Site alias: Main Steel (First VCP Application and BF Assessment);

1301 Boyle Street

Location: 1301 Boyle Street,

Baltimore

BMI#: MD0343

Safety-Kleen Corporation

Site alias: Safety Kleen Systems,

Inc

Location: 1448 Desoto Road,

Baltimore

BMI#: MD0245 Severn Street Station Site alias: Includes Valspar Baltimore Plant (VCP) Location: 1400 Block Severn

Street; 1700 Bayard Street, Baltimore

BMI#: MD1615

SHA Storage Lot Location: 3510 Hawkins Point

Road, Baltimore

BMI#: MD0244 Smith, F. Bowie & Son Inc.

Location: 4500 East Lombard Street, Baltimore

BMI#: MD0755

South Haven Properties

Site alias: Includes Bruning Paint

Co. (MD-273) Location: 601 South Haven

Street, Baltimore

BMI#: MD0378

Southgate Industrial Park Location: 2147 Wicomico Street.

Baltimore

BMI#: MD1134 SSI Realty Corporation Site alias: 1201 South Paca

Location: 710 West Ostend Street, 730 West West Street, 801-819 West West Street,

Baltimore

BMI#: MD1283 Station North Townhomes Location: 117 East Lafayette Avenue, Baltimore

BMI#: MD0312 Striegel Supply

Location: 6001 Chemical Road,

Baltimore

BMI#: MD1195

Support Terminal Services, Inc. Site alias: Port Liberty Industrial

Location: 1800 Frankfurst Avenue, Baltimore

BMI#: MD1402 Swann's Wharf Location: 951 Fell Street, **Baltimore**

BMI#: MD0390 Tank Barge #626

Location: Pier 1 Clinton Street,

Baltimore

BMI#: MD0964

The Greens at Irvington Mews Site alias: Frederick Avenue Property (4200-4400 Frederick Ave) was previous property name and address under old application. Location: 4300 Frederick Avenue, Baltimore

BMI#: MD1411

Tidewater Yacht Service Center Location: 1020-1022 Key Highway East, Baltimore

BMI#: MD0990

TravelCenters of America Former

Mobil Station

Site alias: Baltimore Travel Plaza,

TCA No. 216

Location: 5625 O'Donnell Street,

Baltimore

BMI#: MD0806 Union Mill

Site alias: Life-Like Products, Inc.; Lifoam Manfacturing Co. Location: 1500 Union Avenue,

Baltimore

BMI#: MD0832 Union Wharf

Site alias: The Arundel Corporation; Taylor Supply Location: 901 South Wolfe Street,

Baltimore

BMI#: MD0760

United Iron & Metal Recyclers Location: 2545 Wilkens Avenue,

Baltimore

BMI#: MD0722 Vail Street

Location: 5425 O'Donnell Street.

Baltimore

BMI#: MD1166 Valspar Baltimore Plant Site alias: Severn Street Station MGP: Chesapeake Iron Works Location: 1401 Severn Street,

Baltimore

BMI#: MD0809 Warner Street Properties

Site alias: Part of Gateway South and Warner Street; Baltimore Cedar Company, JB McNeal Paint, Oil and Varnish Works, Gordon Carton, C.D. P

Location: 1501, 1601, 1629, 1633 and 1645 Warner Street, 2119 Haines Street, Baltimore

BMI#: MD0015

WR Grace & Co. - Davidson

Chem Div.

Location: 5500 Chemical Road,

Curtis Bay

BALTIMORE COUNTY

BMI#: MD1586

11 West Aylesbury Road Property

Site alias: Adjacent to 1941 Greenspring Drive Location: 11 West Aylesbury

Road, Timonium

BMI#: MD1447 1400 Taylor Avenue Site alias: Bendix, ETG Location: 1400 Taylor Avenue,

Baltimore

BMI#: MD1607 2331 Cleanleigh Drive

Location: 2331 Cleanleigh Drive,

Baltimore

BMI#: MD1376 40 West Auto Park Inc.

Site alias: Friendly Lincoln Mercury; Monarch Lincoln

Mercury

Location: 5525 Baltimore National

Pike, Baltimore

BMI#: MD0174

68th Street Dump/Complex Site alias: Colgate Pay Dump/Industrial Enterprises/Robb

Tyler Chesaco Dump

Location: 68th Street, Rosedale

BMI#: MD0744 8655 Pulaski Highway Site alias: 8655 Pulaski Joint

Venture, LLC

Location: 8655 Pulaski Highway,

Baltimore

BMI#: MD1052 Air Force Plant #50 Site alias: C03MD0377 Location: Halethorpe Farms

Road, Halethorpe

BMI#: MD1208 Arcade Towson/ Radio Park Location: 1220 East Joppa Road,

Towson

BMI#: MD0448 **Back River**

Location: Off Beachwood Ave at

Porter Point, Essex

BMI#: MD0069

Baltimore Galvanizing Company

Inc. Location: 7110 Quad Avenue.

Rosedale

BMI#: MD1162

Baltimore Goodwill Industries Location: 4001 Southwestern Boulevard, Baltimore

BMI#: MD0175 Batavia Landfill

Location: 619 Batavia Farm

Road, Baltimore

BMI#: MD0388 **Beachwood Estates** Site alias: Merritt Farms Waterfront; Beachwood

Development

Location: East of Morse Lane and West of Todd Point Lane,

Edgemere

BMI#: MD1230

Bell Atlantic/Hunt Valley Business

Park

Location: 11119 McCormick

Road, Cockeysville

BMI#: MD0395 Bendix Corp.

Location: 1300 East Joppa Road,

Towson

BMI#: MD1489 Bengie's Road

Site alias: Lewis Davis Dump Location: Off Bengies Road,

Middle River

BMI#: MD0988 Berryman's Lane

Site alias: Smoot's Garage

(Canby Site)

Location: 1121 Berryman's Lane,

Reisterstown

BMI#: MD0046 **BIO Quest**

Location: Schilling Circle,

Cockeysville

BMI#: MD0187 **Buck Steel Drum**

Location: 8234 Rosebank

Avenue, Dundalk

BMI#: MD1126 Catonsville Plaza Site alias: Brite America Cleaners/Catonsville Plaza

Cleaners

Location: 5301-5447 Baltimore National Pike, Baltimore

BMI#: MD1591 Chesaco Avenue OCP Location: 1207, 1209, 1209H. 1211, 1213, 1215 Chesaco Avenue, Baltimore

BMI#: MD0747

Chesapeake Park Plaza - Block B Site alias: Glenn L Martin Facility - Plant 1, Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD0746

Chesapeake Park Plaza - Blocks

A & A2

Site alias: Glenn L Martin Facility - Plant 1, Lockheed Martin Location: 2323 Eastern Boulevard, Middle River

BMI#: MD0315 Circuit City

Location: 6211 Rossville Boulevard, Baltimore

BMI#: MD1335

Daniels Property Location: 3504 Washington Boulevard, Halethorpe

BMI#: MD0933

Eastport Industrial Center Location: 7001 Quad Avenue,

Rosedale

BMI#: MD1416

Former Auto Repair Facility Location: 3500 Baltimore Washington Boulevard,

Lansdowne

BMI#: MD0155

Former Bausch & Lomb Diecraft

Plant

Location: 14600 York Road, Sparks

BMI#: MD1317 Former Kings Cleaners

Site alias: Former AMF Joppa

Location: 1616 - 1628 East Joppa

Road, Towson

BMI#: MD0264

Four Corners (Jacksonville) Location: Intersection of

Jarrettsville Pike, Sweet Air Road and Paper Mill Road, Jacksonville

BMI#: MD0116

Gould Inc. Ind - Battery Div. Location: 1933 Greenspring

Drive, Timonium

BMI#: MD0213

Greenspring - Launch BA92 Site alias: Nike Site Towson Launch (MD-412 / C03MD0246)

Location: Ridge Road,

Greenspring

BMI#: MD0951 Har Sinai Property

Location: 2905 Walnut Avenue,

Greenspring

BMI#: MD0956

Highwoods Lot 2 Property Site alias: Former Pikesville

Sportsman's Club Location: 11311 Red Run Boulevard, Owings Mills

BMI#: MD0983

Ingleside Cleaners (Off-Site

Plume)

Location: Adjacent to 808 Ingleside Drive, Catonsville

BMI#: MD0280 J&L Industries Site

Location: 6923 Ebenezer Road, Chase

BMI#: MD0962 Karll Property

Location: North Point Road (350 feet north of Lodge Farm Road),

Dundalk

BMI#: MD0845 Keywell Property

Location: 7600 Rolling Mill Road,

Baltimore

BMI#: MD0285

Koppers Co. - Glen Arm Site alias: United Container

Machinery Group

Location: 5200 Glen Arm Road.

Glen Arm

BMI#: MD0309 Leo J. Mccourt Dump Location: 4360 North Point Boulevard, Baltimore

BMI#: MD1521 Lynch Cove Run

Location: 1799 Merritt Boulevard,

Dundalk

BMI#: MD0389

Maryvale Preparatory School Location: 11300 Falls Road,

Brooklandville

BMI#: MD1199

Meadows Park Shopping Center Location: 6606-6658 Security Boulevard, Baltimore

BMI#: MD0277

Metals & Residues Processing -

Marble Ct

Location: 10107 Marble Court,

Cockeysville

BMI#: MD0276

Metals & Residues Processing -

Milford Mill

Location: 4400 Milford Mill Road,

Baltimore

BMI#: MD1218

Mount Wilson Forest Facility Location: Mount Wilson Road,

Baltimore

BMI#: MD1523 MPA MESTEK Property Location: 10 Maryland Avenue,

BMI#: MD0444 M-V Santa Clara I

Location: Baltimore Harbor.

Baltimore

Dundalk

BMI#: MD0464

National Circuit, Inc. - Timonium Location: 110 West Timonium

Road, Baltimore

BMI#: MD0463

National Circuits - Pikesville Location: 4 Sherwood Drive,

Raltimore

BMI#: MD1470

National Circuits Inc - Pikesville

Property

Location: Park Circle, Towson

BMI#: MD0238 O.H. Williamson

Location: Williamson Lane, 0.1 miles north of Cockeysville,

Cockeysville

BMI#: MD1530 Pit Drum Sites Location: ,

BMI#: MD0880

Potts and Callahan Quarry Site alias: Redland Genstar, Inc., Gwynns Falls Ready Mix, Flintkote Company, Harry T. Campbell &

Location: 2902 West Baltimore

Street, Baltimore

BMI#: MD0534 Pulaski Motors Site Site alias: MD-534

Location: 10001 Pulaski Highway,

Middle River

BMI#: MD1457

Quad Avenue Parcels 17, 19, and

Location: East of 6800 Quad

Avenue, Rosedale

BMI#: MD1370

Redland Genstar- White Marsh Site alias: White Marsh Plant, White Marsh West Plant Location: 10300 Pulaski Highway,

White Marsh

BMI#: MD0331 Reister's Property

Site alias: Reisterstown Village

Tract

Location: 34-36 Main Street: Juncion of MD Route 30 and MD Route 40, Reisterstown

BMI#: MD0166 Relay Mud Slide

Location: Woodland Drive and

Viaduct Avenue, Relay

BMI#: MD1177

Ridgely Plaza Shopping Center Location: 1752-1776 York Road,

Lutherville

BMI#: MD0383

Robert E. Lee Park/Lake Roland

Bridge

Location: Railroad Marker 377+00 To Marker 440+00,

Baltimore

BMI#: MD1248 Roberts Property Site alias: Robert's Trash Location: 3617 East Joppa Road,

Parkville

BMI#: MD0349

Safety Kleen Corp - Catonsville Location: 1012 1/2 Leslie Avenue, Catonsville

BMI#: MD0188

Security Boulevard Site

Location: 1718 Belmont Avenue,

Baltimore

BMI#: MD1535

SHA Brooklandville Central Laboratory Site alias: 10615 Falls Rd Location: 2323 W. Joppa Road.

Lutherville

BMI#: MD1536

SHA Brooklandville Satelite

Storage Yard Site alias: Salt Barn Location: 10615 Falls Road,

Lutherville

BMI#: MD1222

Signode Eastern Operations/HS

Processing Inc.

Site alias: Heidtman Steel

Products Inc.

Location: 4505 North Point Boulevard/2121 Grays Road,

Baltimore

BMI#: MD0080 Smuck Dump

Location: 4500 Transway Road,

Lansdowne

Location: ,

BMI#: MD1538 Southern Maryland Oil

BMI#: MD1472 Sparrows Point Patapsco River Location: Patapsco River,

Baltimore

BMI#: MD1106 Sudbrook Center Location: 1204 Reisterstown

Road, Pikesville

BMI#: MD0288

Sun Chemical Corp. - GPI Division Location: 42 Gwynns Mill Court,

Owings Mills

BMI#: MD1207

Texas Maintenance Yard Location: 9901 York Road,

Cockevsville

BMI#: MD0289

Thompson Steel Company Inc Location: 4515 North Point Boulevard, Baltimore

BMI#: MD0820 **Towson City Center** Site alias: The Investment Building; One Investment Place

Location: 1 Investment Place.

Towson

BMI#: MD0132

Vulcan Materials Metals Div. Site alias: AMG Resources Corporation Location: 2415 Grays Road, Sparrows Point

BMI#: MD1009

Walgreen Store Location #07574 Site alias: Ingleside Cleaners,

Westview Lounge

Location: Southeast corner of Ingleside Avenue and U.S. Route 40 (Baltimore National Pike).

Catonsville

BMI#: MD1125

Westview Mall Site alias: Former Lord Baltimore

Cleaners Location: I-695 and Route 40,

Catonsville

BMI#: MD1010

Wilkens Beltway Plaza

Location: 4600 Wilkens Avenue, Baltimore

BMI#: MD1364 Yorkridge Shopping Center Location: 30 West Ridgely Road,

Lutherville

BMI#: MD1374 Yorktowne Plaza

Location: 100 Block Cranbrook

Road, Cockeysville

CALVERT COUNTY

BMI#: MD1397 Calvert Village Shopping Center,

Parcel One

Location: West Dares Beach Road and MD Route 2 and Route

BMI#: MD1074

4, Prince Frederick

Chesapeake Ranch Estates

Site alias: Rousby Hall Road; Lower Compound Adjacent to Rio Grande Trail

Location: Rousby Hall Road and Rio Grande Trail, Lusby

CAROLINE COUNTY

BMI#: MD0423

Dave's Reloading and Gun Repair Location: 325 Fleetwood Road,

Denton

BMI#: MD0924 Former Famous Dry Cleaners Location: 114B South Main Street, Federalsburg

BMI#: MD1299

Former Federalsburg Substation Location: 616 Academy Avenue, Route 307, Federalsburg

BMI#: MD0779

General Mills Operations, Inc. Site alias: Former Pillsbury

Company

Location: 300 Reliance Avenue,

Federalsburg

BMI#: MD1006 Old Town Barn

Location: 107 East Central Avenue, Federalsburg

BMI#: MD0438

Old West Denton Dump Location: Off River Road, Denton

BMI#: MD0416 Skipjack Enterprises, Inc. Site alias: Skipjack Chemicals Location: Route 16, south of Route 404, Denton

CARROLL COUNTY

BMI#: MD1559 1201 Poole Road

Location: 1201 Poole Road,

Westminster

BMI#: MD1075 1263 Emerald Ridge Drive Location: 1263 Emerald Ridge

Drive, Westminster

BMI#: MD0345 3M National Advertising -

Westminster

Location: 1030 Baltimore Boulevard, Westminster

BMI#: MD0920 **Admiral Cleaners**

Location: 3000 Gamber Road,

Finksburg

BMI#: MD0467

Bachman Valley Landfill - Location

Location: 1920 Bachmans Valley

Road, Manchester

BMI#: MD1485

Bachman Valley Tire Dump Site alias: Bare/Manchester Tire

Location: 1920 Bachmans Valley

road, Manchester

BMI#: MD1176 Carrolltown Center

Site alias: Carrolltown Mall Location: 6400 Ridge Road,

Eldersburg

BMI#: MD0142 Catalyst Research Site alias: Hoff Property Location: 1125 Poole Road,

Westminster

BMI#: MD0190

Cranberry Run Substation Location: Old Manchester Road and B&O Railroad, Westminster

BMI#: MD1077

Joseph A. Banks Clothiers Location: 500 Hanover Pike.

Hampstead

BMI#: MD0322 Kate Wagner Landfill

Location: 1205 Old Westminster Road (site entrance), Westminster

BMI#: MD0371 Lang's Junkyard Location: Hanover Pike,

BMI#: MD0437 Lehigh Portland Cement

Hampstead

Location: 117 South Main Street

(Route 75), Union Bridge

BMI#: MD0320

North Carroll Shopping Plaza Location: Route 30 and Brodbeck

Road, Hampstead

BMI#: MD0167 Powrmatic

Location: 2906 Baltimore Boulevard (MD Route 140); Industrial ParkDrive, Finksburg

BMI#: MD0478 Ray's Auto Parts E.R.

Location: 7571 Middleburg Road,

Detour

BMI#: MD0392 Small Lab Site

Location: 7606 Patapsco Road,

Sykesville

BMI#: MD0357 W. Dorsey Property

Location: 804 East Ridgeville

Blvd, Mt. Airy

BMI#: MD0146 Westminster Plant

Location: 7-R West George Street, Westminster

BMI#: MD0799

Westminster Shopping Center Location: Route 140 and Englar

Road, Westminster

BMI#: MD0307 Wolf Hill

Location: 4214-4311 Wolf Hill

Road, Hampstead

CECIL COUNTY

BMI#: MD1480

614 Otsego Street (buried drum) Location: 614 Otsego Street,

Perryville

BMI#: MD0156

Back Creek Rear Range Structure - USCG

Site alias: USCG Back Creek

Rear Range Structure

Location: 25 feet square position at Welch Point, Chesapeake City

BMI#: MD0385

Big Elk Chapel Road Landfill Location: Big Elk Chapel Road,

Andora

BMI#: MD0027

Cecil City Landfill/Cecil County

Landfill

Site alias: Old Elk Neck Landfill Location: East Of Old Elk Neck

Road, Elkton

BMI#: MD1495 Cecil Industrial Park Site alias: Triumph industrial

Park/Trinco Industrial Park Location: 801 Blue Ball Road,

Elkton

BMI#: MD0325 Central Chemical - Elkton Location: Trinco Industrial Park;

Zeitler Lane off Triumph Industrial

Park, Elkton

BMI#: MD1497

Coca Cola Garage (related to MD-

162) Location: ,

BMI#: MD0314

Crouse Bros. Excavating Inc. Location: 415 West Pulaski Highway; Route 40 & Route 279,

Elkton

BMI#: MD0196 Elkton Gas Light Co. Location: South Street and Howard Street (formerly Water

Street), Elkton

BMI#: MD1463 Firestone Perryville Plant Site alias: Ikea Industrial Park

(VCP)

Location: Firestone Road,

Perryville

BMI#: MD1508 Former Ranger Station Location: 127 West Main Street,

Flkton

BMI#: MD1261 Herron Area 4

Site alias: Herron Unit 4 Location: Herron Farm, portions north and south of Zeitler Road, west of Blue Ball Rd. Elkton

BMI#: MD0440 Hog Hill Landfill Location: 758 East Old Philadelphia Road (Route 7),

Elkton

BMI#: MD1360 Ikea Industrial Park (f/k/a Woodlands-Coudon, Inc. Site) Site alias: Woodlands-Coudon,

Inc. Site

Location: Route 7 And

Woodlands Farm Lane, Perryville

BMI#: MD0439 Ikea Industrial Park aka Occidental Chemical Corporation Site alias: Firestone - Perryville Plant; Occidental Chemical Location: Firestone Road and

Route 7, Perryville

BMI#: MD1513 Intercounty Bus Lines Location: 513 S. Adams St.,

Havre de Grace

BMI#: MD1144

Ionics, Incorporated Location: 801 Elkton Boulevard,

Elkton

BMI#: MD0254

Iron Hill Road Drum Site

Location: 117 Iron Hill Road, Elkton

BMI#: MD0726

Jim's Car Care Location: 119 Railroad Avenue,

Elkton

BMI#: MD0259 Louisa Lane Dump Site Location: Off Louisa Lane, one mile north of Old Philadelphia

Road, Charlestown

BMI#: MD0189 Malmo Farms

Location: 1445 Cayots Corner Road, Chesapeake City

BMI#: MD0074 Old Elkton Dump

Location: Jones Chapel Road, 2 miles west of Elkton, Elkton

BMI#: MD1332

Port Deposit Coal Gas Plant Site alias: Gas House

Location: 88 S. Main Street, Port Deposit

BMI#: MD0455 Principio Road

Location: 551 Principio Road,

Craigtown

BMI#: MD0369 Reeves Site

Location: 360/400 Marley Road,

Elkton

BMI#: MD0472 RMR/JMR Corporation Location: 655 North Bridge

Street, Elkton

BMI#: MD0099 Stauffer Chemical Site alias: GE Railcar Repair Services (MD-294) Location: 505 Blue Ball Road,

Elkton

BMI#: MD0451 Stemmers Run

Site alias: Stemmers Run Landfill Location: Stemmers Run Road; south of Pearce Creek Bridge,

Earleville

BMI#: MD1547 Verizon Location: ,

BMI#: MD0402 Whittaker Trojan Yacht Location: Oldfield Point Road.

Elkton

CHARLES COUNTY

BMI#: MD1297

Bardon, Inc. Waldorf Facility Location: 12250 Acton Lane, Waldorf

BMI#: MD1302 Bryans Road Shopping Center Location: 3041-3145 Marshall Hall Road, Bryans Road

BMI#: MD0394 Dead Trees in a Pond

Site alias: Dead Trees in a Pond Location: North of Route 225 and Route 224; 0.6 miles past corner

of Glym, Pisgah

BMI#: MD0317 Hughesville Tire Site Location: Gallant Green Road and Mason Crossing Road, Hughesville

BMI#: MD0215

U.S. Naval Research Lab -

Launch

Location: Berry Road, Waldorf

DORCHESTER COUNTY

BMI#: MD0299

Beulah Landfill

Location: Route 16, 0.5 mile southeast of Beulah, Beulah

BMI#: MD0026

Cambridge City Disposal Plant

WWTP

Location: 1010 Roselyn Avenue,

Cambridge

BMI#: MD0025 Cambridge Site

Site alias: Cambridge Arundel Corporation; Part of Deep Harbour

(VCP)

Location: 311 Trenton Street,

Cambridge

BMI#: MD0165 Cambridge Town Gas Location: 402-404 Cherry Street,

Cambridge

BMI#: MD0342 Continental Can Co. - USA Plant

Location: 1 Railroad Avenue,

Hurlock

BMI#: MD1294 Deep Harbour

Site alias: Arundel Corporation, Kerr-McGee; Cambridge Site Location: West side of Cedar

Street, Cambridge

BMI#: MD0242 Eastern MD Wood Treating Site alias: Eastern Maryland

Wood Treating Location: 5127 Clarks Canning House Road, Federalsburg

BMI#: MD1034

Eastern Shore Hospital Center Location: U.S. Route 50,

Cambridge

BMI#: MD1452 Sensata Technologies Maryland,

LLC (Airpax)

Site alias: North American Phillips Corporation (NAPC) Location: 807 Woods Road,

Cambridge

BMI#: MD1543

Taylor & Casson Property

Location: ,

BMI#: MD0290 Western Publishing Co. Location: 806 Woods Road, Cambridge

FREDERICK COUNTY

BMI#: MD0384 Abramson Property

Location: 9925 Pine Tree Road,

Woodsboro

BMI#: MD0573

Apples Church Furniture Repair

Location: 212 Apples Church

Road, Thurmont

BMI#: MD1494

Catoctin Power (Eastalco Works

Property)

Site alias: Park of Eastalco

Aluminum Co

Location: 5601 Manor Woods

Road, Frederick

BMI#: MD1234

Dr. Perry Road Site/Octavian

Square Complex

Site alias: Former St. Angelo's

Location: 9607 Doctor Perry

Road, Ijamsville

BMI#: MD1356

Frederick Board of Education Site alias: Frederick Electronics Location: 7630 Hayward Road,

Frederick

BMI#: MD1328

Frederick County Public School's

Central Office

Site alias: Parcel G, Lot 1 (The Bean Factory); Part of Frederick Parcel G (BF); Formerly 101A

East South Street

Location: 191 South East Street,

Frederick

BMI#: MD1438 Frederick Revitalization I

Site alias: Site G; Rogers Homes Location: 101A East South Street,

Frederick

BMI#: MD0735

Frederick Shopping Center Site alias: Includes Frederick

Shell (CHS)

Location: 1305 West Seventh

Street, Frederick

BMI#: MD0356

Frederick Tool and Die Co Inc Location: 579 East Church Street,

Frederick

BMI#: MD0980

Nu-Look Cleaners (Top Cleaners) Location: 225 North Church

Street, Thurmont

BMI#: MD1271 Plantronics, Inc

Site alias: Former Frederick

Electronics Facility

Location: Intersection of Hayward Road and Thomas Johnson Drive,

Frederick

BMI#: MD1334

Rotorex Property, Parcel 325 Site alias: Fedders Corporation Location: 8301-B Retreat Road,

Walkersville

BMI#: MD1115

Schroyer's Recycling Center

Location: 8005 Reichs Ford

Road, Frederick

BMI#: MD1537 Shrodel Farm Location: ,

BMI#: MD0250

Trans Tech/Adamstown Site Location: 5520 Adamstown Road,

Adamstown

BMI#: MD1383 Waverly View

Location: 1831 Shookstown

Road, Frederick

GARRETT COUNTY

BMI#: MD0347

Bausch & Lomb - Oakland Plant Location: Route 135 and Bausch

& Lomb Drive, Oakland

BMI#: MD0351

Harbison Walker Refractories -

New Savage

Location: Box 278, Route 495,

Grantsville

BMI#: MD0441 **Umbell Property**

Location: State Highway 42; 7 miles north of Exit 4 on I-68,

Friendsville

BMI#: MD0239

Wood Products Location: 8th Street Extended.

Oakland

HARFORD COUNTY

BMI#: MD1211

1401 Trimble Road Location: 1401 Trimble Road,

Edgewood

BMI#: MD0077 Bata Shoe - Main Plant and

Landfill Location: 4501 Pulaski Highway,

Belcamp

BMI#: MD0296 Bata Shoe (Latex Lagoons)

Site alias: Association to Belcamp

Elementary School Location: 4501 Pulaski Highway,

Belcamp

BMI#: MD1580

Beards Hill Plaza Shopping

Center Site alias: Tartan Cleaners Location: 939 Beards Hill Road,

Aberdeen

BMI#: MD1194 Bel Air Town Center

Site alias: McGill Development Limited Partnership #3

Location: 502-592 Baltimore Pike,

Belair

BMI#: MD0120

Communisis McCorquodale Inc. Site alias: McCorquodale Color

Card

Location: 2737 Whiteford Road,

Whiteford

BMI#: MD1595

Cytec Industries Inc. (1 of 2 lots) Site alias: Cytec Aerospace Materials, Inc. / Cytec Engineered Materials, Inc / American Cyanamid / Bloomingdale Rubber

Company

Location: 1300 Revolution Street,

Havre de Grace

BMI#: MD1596

Cytec Industries Inc. (2nd of 2

lots)

Site alias: Cytec Aerospace Location: Old Post Road, Havre

de Grace

BMI#: MD1503 Edwards Lane

Location: 2330 Edwards Lane,

Bel Air

BMI#: MD0903

ESD Scenic Manor Property Site alias: Kathy Way; Scenic

Manor Drive

Location: Chapel Road, Havre de

Grace

BMI#: MD0973 Hickory I Complex

Site alias: Harford County DPW

Hickory I Complex

Location: 2220 Ady Road, Forest

Hill

BMI#: MD0387

I.W. Jenkins - Mountain Road

Property

Location: 2206 Mountain Road,

Joppa

BMI#: MD1518 Kozub Property

Site alias: Laurel Bush Estates Location: Laurel Bush Road,

Abingdon

BMI#: MD0461

Moore Property Landfill Location: Bush Road; south of Harris Road, Abingdon

BMI#: MD1525

Mountain Materials Surface Mine

Property

Location: Orsburn Lane, Joppa

BMI#: MD0403

Mountain Road Emergency

Response

Location: Mountain Road and I-

95, Joppa-magnolia

BMI#: MD0843

Villages at Highland Commons

Site alias: B. Michael & Sons, Inc.; Baldwin Manor; US Army Barracks for Aberdeen Proving

Ground

Location: 4 Taft Street, Aberdeen

HOWARD COUNTY

BMI#: MD0942 5635 Furnace Avenue

Location: 5635 Furnace Avenue,

Elkridae

BMI#: MD0778

8235 Patuxent Range Road

Warehouse

Location: 8235 Patuxent Range

Road, Jessup

BMI#: MD1483

Adcock Property Location: 6043 - 6045 Old

Washington Blvd., Elkridge

BMI#: MD1042 BAC South Parcel

Site alias: Baltimore Air Coil

South Parcel

Location: 7595 Montevideo Road,

Jessup

BMI#: MD1346

Baltimore Aircoil - Western

Drainage Ditch

Location: Adjacent to 7595 Montevideo Road, Jessup

BMI#: MD1049

Baltimore Aircoil North Parcel Site alias: BAC North Parcel; Montevideo Realty Trust

Location: 7595 Montevideo Road,

Jessup

BMI#: MD0771

Baltimore Washington Commerce

Park

Site alias: Atlantic Recovery Location: 7387-7397 Washington

Boulevard, Elkridge

BMI#: MD1288

Cabinet Discounters Building Site alias: 9500 Berger Road; Merritt Diversified Signs / Cabinet

Discounters

Location: 9500 Snowden River

Parkway, Columbia

BMI#: MD1114 Cemetery Lane West

Site alias: Portion of Cemetery Lane (MD-305)

Location: Off Meadowridge Road, Northwest of I-95, Elkridge

BMI#: MD0274

Chesapeake Finished Metals Inc. Location: 6754 Santa Barbara

Court, Elkridge

BMI#: MD1300

Columbia Palace 9 Plaza

Location: 8755, 8765, and 8775 Centre Park Drive, Columbia

BMI#: MD1393

Dorsey's Search Village Center Location: 4715,4725,4755,4785 Dorsey Hall Drive, Columbia

BMI#: MD0805

Former Boise Building Materials

Distribution Site

Site alias: Part of Annapolis Junction Town Center; Furman Lumber Co., Golden Key Homes,

Kaiser Automotive

Location: 8960 Henkels Lane,

Annapolis Junction

BMI#: MD1336 Gales Lane/Finnegans Location: 5931 Gales Lane,

BMI#: MD0717

Columbia

Gateway Commerce Center II Site alias: General Electric Co (MD-115), Microwave Bldg. Location: 6751 Alexander Bell

Drive, Columbia BMI#: MD0115

General Electric Co. Site alias: Includes Gateway Commerce Center II (VCP Site)

Location: Appliance Park East,

Columbia

BMI#: MD0034 Howard County Landfill Site alias: New Cut Landfill Location: 4361 New Cut Road,

Ellicott City

BMI#: MD1512 Howard County Public Works

(Scaggsville)

Location: Ten Oaks Road and Clarksville Pike, Clarksville

BMI#: MD0308

Johns Hopkins Applied Physics

Lab

Location: 11100 Johns Hopkins

Road, Laurel

BMI#: MD0465 Mayfield Repair Facility

Location: 7751 Mayfield Road, Elkridge

BMI#: MD0330 Mullinex Farm

Mullinex Farm
Location: Florence Road and
Mullinix Road. Lisbon

BMI#: MD0970

Oakland Mills Village Center Location: 5865 Robert Oliver

Place, Columbia

BMI#: MD1437 Oakmont at Turf Valley Location: 11030, 11050, 11070 and 11090 Resort Road, Marriottsville

BMI#: MD0126

Office of the Fire Marshall Location: George Howard Building, Ellicott City

BMI#: MD0272

Olga Nelson Enterprises Location: 7269 Washington Boulevard, Elkridge

BMI#: MD1087 PATS, Inc.

Location: 9570 Berger Road,

Columbia

BMI#: MD1107

Pecoraro Property/Augustine Valley Residential Lots Site alias: Adcock Property Location: Old Washington Boulevard, Elkridge

BMI#: MD0417

Publishers Printing Service Inc Location: 10650 Riggs Hill Road,

Jessup

BMI#: MD0262 Scovitch Property

Location: 9713 Washington

Boulevard, Laurel

BMI#: MD0781 Sun Chemical Facility

Location: 9025 Junction Drive.

Annapolis Junction

BMI#: MD0373

Tate Access Floors Location: 7510 Montevideo Road,

Locatio Jessup

BMI#: MD0785 Turf Valley Maintenance Facility -

Villages Phase 4

Location: 2700 Turf Valley Road,

Ellicott City

BMI#: MD0826

Villages at Turf Valley - Phase 1

and 3 Site alias: Turf Valley Resort Location: 2700 Turf Valley Road,

Location: 2 Ellicott City

BMI#: MD0326 Westvaco Corporation

Location: 11101 Johns Hopkins Road, Laurel

Road, Columbia

BMI#: MD1143 Wilde Lake Village Center Location: 10451 Twin Rivers

BMI#: MD1354

Woodmont Academy
Location: 2000 Woodmont Drive.

Cooksville

KENT COUNTY

BMI#: MD1136 848 High Street

Location: 848 High Street,

Chestertown

BMI#: MD1246

Admiral Cleaners (Former Park

Rug & Cleaners)

Site alias: Former Park Rug &

Cleaners

Location: 107 North Cross Street,

Chestertown

BMI#: MD1123 Beiler Property

Location: Maryland Line Road,

Massey

BMI#: MD0469

Dutch Family Deli Oil Spill Location: Route 301 and River Road (Route 291), Millington

BMI#: MD1316

Former Cannon Street Substation

Site alias: Connectiv
Location: 100 block Cannon
Street, Chestertown

BMI#: MD1424

Former Crop Production Services Site alias: Massey & Kilbourne, Peerless, Kerr-McGee, AGRICO; 499 South Cross Street Location: 419 Cross Street,

Chestertown

BMI#: MD0767

Growmark FS Kennedyville Location: 12045 Kennedyville Road, Kennedyville

BMI#: MD0454

Kent Pit

Site alias: Wilkens Lane Dump Location: East of Intersection of Cedar Lane and Wilkens Lane,

Chestertown

MONTGOMERY COUNTY

BMI#: MD1051 19609 Frederick Road Location: 19609 Frederick Road,

Germantown

BMI#: MD1560

2217-2317 Kansas Avenue and 2315-2319 Steward Avenue

Property

Location: 2217-2317 Kansas Avenue and 2315-2319 Steward

Avenue, Silver Spring

BMI#: MD1369 5221 River Road

Location: 5221 River Road,

Bethesda

BMI#: MD1413 5420 Butler Road Site alias: Friendship Location: 5420 Butler Road,

Bethesda

BMI#: MD1371 5450 Butler Road

Site alias: Friendship; Butler

Road Property

Location: 5450 Butler Road,

Bethesda

BMI#: MD0883 8300 Wisconsin Avenue

Site alias: Trillium Condominium, Four Points Sheraton, Bethesda Ramada, Governor's House Hotel, Wisconsin Tourist Home, Chatters

Restauran

Location: 8300 Wisconsin

Avenue, Bethesda

BMI#: MD0873 851 Cromwell Park Dr

Site alias: 1150 Ripley Street Location: 1030, 1046, and 1050 Ripley Street, Silver Spring

BMI#: MD1558 Anselmo Property

Location: 1010 Briggs Chaney

Road, Silver Spring

BMI#: MD0996 AT&T/Canada Dry

Location: 1201 East-West Highway, Silver Spring

BMI#: MD1576

Bethesda Avenue Cleaners Location: 4975 Bethesda Avenue.

Bethesda

BMI#: MD1163 Briggs Chaney Plaza

Location: 13800-13881 Outlet

Drive, Silver Spring

BMI#: MD1179 Burtonsville Crossing

Location: 15701-15791 Columbia

Pike, Burtonsville

BMI#: MD0477

Cadwallader/North Potomac PCP

Site alias: Cadwallader

Residence

Location: 13801 Turkey Foot

Road, Gaithersburg

BMI#: MD1308

Center Property at Fairland Site alias: Center Property at Fairland (Parcel 340)

Location: Off Gunpowder Road, adjacent to Minnick Industrial

Park, Burtonsville

BMI#: MD1579

Churchill Business Center Location: 13210-13220 Wisteria

Drive, Germantown

BMI#: MD0087 Crystal Cleaners, Inc. Location: 18526 Woodfield Road (Route 124), Gaithersburg

BMI#: MD1204 Former Bell Cleaners Location: 7106 Woodmont Avenue and 7008-7034 Wisconsin

Avenue, Bethesda

BMI#: MD0779 Former Kodak Processing Plant

Lot 9A (RAP)

Site alias: Former Kodak
Processing Plant Lot 1B, part of
former Kodak Processing Plt

(NML)

Location: 5 Choke Cherry Road,

Rockville

BMI#: MD0931

Former Kodak Processing Plant,

Parcel 1A

Site alias: Part of NML Site Kodak

Qualex Photoprocessing Location: One Choke Cherry

Road, Rockville

BMI#: MD0144 Former Maryland Wood

Preserving

Site alias: Maryland Wood

Preserving Facility

Location: 235 Derwood Circle,

Rockville

BMI#: MD1380

Gaithersburg Square Shopping

Center

Location: 460-582 North Frederick Avenue, Gaithersburg

BMI#: MD1005

Gateway Tower Location: 401 North Washington

Street, Rockville

BMI#: MD0882

Hampshire Langley Shopping

Center

Site alias: 7 Brother Cleaners;

Langley Cleaners

Location: 1100-1175 East University Boulevard, Takoma

Park

BMI#: MD0939

Jefferson at Congressional Village Site alias: Congressional Airport Location: 180 Halpine Road,

Rockville

BMI#: MD1517

Kodak Qualex Photoprocessing Location: 8101 Snouffer School

Road, Gaithersburg

BMI#: MD0225

Laytonsville - Launch Nike W93 Site alias: Laytonsville Olney Launch (C03MD0247) Location: 5321 Riggs Road,

Olney

BMI#: MD0768

Lot 2, Danac Technological Park Location: 3 and 5 Choke Cherry

Road, Rockville

BMI#: MD0787 Lot 9F(1)

Site alias: Former Kodak Processing Plant, Former Kodak Lot 1B, Former Kodak Lot 9A Location: 9 Choke Cherry Road,

Rockville

BMI#: MD0899

Mallory Square Phase 1

Location: 9435 Key West Avenue,

Rockville

BMI#: MD0398

McCormick Paint Works Location: 2355 Lewes Avenue,

Rockville

BMI#: MD0361 Microdyne Corp.

Location: 627 Lofstrand Lane,

Rockville

BMI#: MD1524

Montgomery County Country Club Site alias: Bethesda Country Club Location: 7601 - 7701 Bradley

Boulevard, Bethesda

BMI#: MD0150

National Institute of Health

Location: 9000 Rockville Pike, Bethesda

BMI#: MD0407

National Institute of Standards and

Technology

Site alias: National Bureau of

Standards Location: I-270 and Quince

,

BMI#: MD1270 National Park Seminary (2801

Orchard Road, Gaithersburg

Linden Lane)

Site alias: Includes a portion of the Brownfields site.

Location: 2801 Linden Lane, Silver Spring

BMI#: MD0884 Northgate Plaza Shopping Center

Site alias: Aspen Cleaners;

Northgate Cleaners Location: 13830 Georgia Avenue,

Silver Spring

BMI#: MD1100 Park Potomac Property -

Commercial

Site alias: Parcels O, Q, R, S Location: 12500 Park Potomac

Avenue, Rockville

BMI#: MD1167

Potomac Place Shopping Center Site alias: Crest Cleaners Location: 10100-10154 River

Road, Potomac

BMI#: MD0834 Potomac Promenade Site alias: Potomac Mall; Potomac Day Spa; First Union/Wachovia/Wells Fargo Bank; Giant Food Store #198 Location: 9812 Falls Road,

BMI#: MD0399 **Proto Circuits**

Location: 14674 Southlawn Lane.

Rockville

Potomac

BMI#: MD1571

Quince Orchard Plaza Shopping

Center

Location: SW Corner of Intersection of Routes-124 (Quince Orchard Road) and 117 (Clopper Road), Gaithersburg

BMI#: MD0898

Reserve Business Center/Former Nike Missile Launch Area Site alias: Part of Gaithersburg Research Facility (Launch) MD-

Location: Snouffer School Road,

Gaithersburg

BMI#: MD0128 Rixon Inc.

Location: 2120 Industrial Parkway, Silver Spring

BMI#: MD0835

Rock Creek Village Shopping

Center

Site alias: Rock Creek Village Cleaners, Village Exxon Location: 5500-5576 Norbeck

Road, Rockville

BMI#: MD1038 Rockville Metro Plaza Site alias: Midtown Shopping Center; Also Rockville Metro PLaza II East and West Location: 151 Rockville Pike, Rockville

BMI#: MD0816

Rockville Metro Plaza II - East

Parcel

Site alias: Part of Rockville Metro

Plaza (VCP)

Location: 121 Rockville Pike,

Rockville

BMI#: MD0825

Rockville Metro Plaza II - West Parcel

Site alias: Part of Rockville Metro Plaza (VCP)

Location: 121 Rockville Pike,

Rockville

BMI#: MD1263 Rockville Post Office

Site alias: Federal Building and

Post Office

Location: 2 West Montgomery

Avenue, Rockville

BMI#: MD0727

Rockville Town Square I Location: 225 North Washington

Street, Rockville

BMI#: MD1395

Rockville Town Square II Location: 200 East Middle Lane,

Rockville

BMI#: MD1168 Self Storage Zone

Location: 8001 Snouffer School

Road, Gaithersburg

BMI#: MD0772 Seven Locks Plaza

Location: 7817-7825, 7901-7973, and 7711-7749 Tuckerman Lane,

Potomac

BMI#: MD1301

Shoppes at Centre Pointe Location: 822 Rockville Pike,

Rockville

BMI#: MD1285

Silver Spring Gateway Site alias: CSX Parcel 2, 1139-1141 East West Highway Location: 1119-1141 East West

Highway, Silver Spring

BMI#: MD1365

Silver Spring Redevelopment

Project

Location: Howlett's Addition, Lots 5 - 11 and 19 - 24, Silver Spring

BMI#: MD0426

Silver Springs Custom Furniture Site alias: Silver Spring Furniture

Service

Location: 8943 Brookville Road,

Silver Spring

BMI#: MD1303

Sugarloaf Shopping Center Site alias: Germantown Plaza;

Germantown Cleaners Location: 12933 Wisteria Drive,

Germantown

BMI#: MD0767 **Talbott Center**

Site alias: Edna's Dry Cleaner Location: 1043 Rockville Pike,

Rockville

BMI#: MD0992

Travilah Square Shopping Center Site alias: Keg and Kork

Location: 10016-10076 Darnestown Road, Rockville

BMI#: MD0788 Upper Rock

Site alias: Former Kodak Processing Plant 1A, Portion of

Kodak Lot 9A

Location: 9 and 11 Choke Cherry

Road, Rockville

BMI#: MD0893

Used Tire Shop Site alias: Al's Transmission Location: 649 University Boulevard East, Silver Spring

BMI#: MD0360 Vectrol Inc.

Location: 1010 Westmore Avenue, Rockville

BMI#: MD0401 Watkins Johnson Co.

Location: 700 Quince Orchard

Road, Gaithersburg

BMI#: MD0180 Weinschel Engineering Location: 1 Weinschel Lane,

Gaithersburg

BMI#: MD0739 Westwood Shopping Center I Site alias: A-4, Plat Book 63, Plat

No. 5498

Location: 5350-5460 Westbard

Avenue, Bethesda

BMI#: MD0842 Wheaton Apartments

Site alias: First Baptist Church of

Wheaton

Location: 10914 Georgia Avenue,

Wheaton

BMI#: MD1266 Wholesale Dry Cleaners Location: 7216 New Hampshire

Avenue, Takoma Park

BMI#: MD0718 WMATA Parcel MB-278

(Washington Metro Area Transit

Authority) Site alias: Former National Institute of Dry Cleaning, Inc. Location: 8021 Georgia Avenue,

Silver Spring

BMI#: MD1387 Woodmoor Shopping Center Location: 10117 Colesville Road,

Silver Spring

PRINCE GEORGE'S COUNTY

BMI#: MD1318

(Former) Springhill Lake Cleaners at The Springhill Lake Apartment

Property

Site alias: Springhill Lakes Dry Cleaner; Springhill Lake Apartments; Greenbelt Fraternal Order of Police (FOP) Location: 9230 Springhill Lane,

Greenbelt

BMI#: MD0963 10333 Old Fort Road Site alias: Besche Oil Facility,

Toms Friendly Sunoco Location: 10333 Old Fort Road,

Fort Washington

BMI#: MD1583 2103 Rochell Avenue

Site alias: Hilltop Apartments; Downgradient property for 175

Cleaners

Location: 2103 Rochell Avenue,

District Heights

BMI#: MD1573

3299 Queens Chapel Road Site alias: Standard Pressing Location: 3299 Queens Chapel

Road, Mount Ranier

BMI#: MD1111 5401 Marlboro Pike

Location: 5401 Marlboro Pike,

District Heights

BMI#: MD0807

Accokeek - Vacant Parcels Site alias: Vacant Parcels Location: 15909 Hickory Knoll

Road, Accokeek

BMI#: MD1307 Addison Road

Site alias: Addison Road Dump

Site: Addison Station

Development Location: North of Central Avenue, northeast of Adak Street and Addison Road, Seat Pleasant

BMI#: MD0828 Adelphi Plaza

Site alias: Norge Village Cleaners; Norse Village Cleaners Location: 2328-2340 University Boulevard East, Hyattsville

BMI#: MD0932

Alta Branch - Phase I Location: Capital Gateway Drive,

Suitland

BMI#: MD0716

Alta Branch II Site alias: Capital Gateway Location: Capital Gateway Drive,

Suitland

BMI#: MD1254 Americas Body Company, Inc

(ABC)

Site alias: Independence Truck Equipment Location: 6401 Aaron Lane (formerly known as 6401 and

6315 Aaron Lane), Clinton

BMI#: MD1400

Andrews Manor Shopping Center Location: 4913 Allentown Road,

Camp Springs

BMI#: MD1445

Antonio Troiano Tile & Marble Co., Inc. / Beltsville Industrial Center Location: 10742 Tucker Street,

BMI#: MD1488

Beltsville

BARC ENTECH 7: The Granary

Site alias: Beltville Agricultural Research Center: ENTECH Location: South of Powder Mill

Road, Beltsville

BMI#: MD0476 Beaverdam Creek PCB Location: Beaverdam Creek from the upper Metro crossing to the confluence of Cabin Branch and Beaverdam C, Landover

BMI#: MD1225 **Best Cleaners**

Location: 794 Harry S Truman

Drive, Largo

BMI#: MD0039 Bladensburg Acetylene Site alias: Air Products, Inc Location: 2900 52nd Avenue, Hyattsville

BMI#: MD1241

Bowie Plaza Shopping Center Location: 6796-6802, 6906-6940, 6980, and 6990 Laurel Bowie Road (Route 197), Bowie

BMI#: MD0090 Bowie-Belair Landfill

Site alias: Browning Ferris Indu

Belair San Landfill

Location: Public Works Road via

Route 450. Bowie

BMI#: MD0872 Campbell Building

Location: 10721 Tucker Street,

Beltsville

BMI#: MD0108 Capitol Wire & Fence Location: 3334 Kenilworth Avenue, Hyattsville

BMI#: MD0295 Celia LUST

Location: Baltimore Boulevard and Southardt Drive, Beltsville

BMI#: MD1116

Central Hampton Business Park Location: 9244 East Hampton Drive, Capitol Heights

BMI#: MD0266 Cheltenham Battery

Location: 10800 Frank Tippett Road, Cheltenham

BMI#: MD0424

City of Greenbelt, Department of Public Works

Site alias: Greenbelt Department

of Public Works

Location: 555 Crescent Road,

Greenbelt

BMI#: MD1597 **Clinton Cleaners** Location: 7505 Old Branch Avenue, Clinton

BMI#: MD0251

Columbia Park Drum Site Location: Route 74 and Columbia

Avenue, Landover

BMI#: MD0182 Contee Sand and Gravel Location: Virginia Manor Road,

Laurel

BMI#: MD0974

County Plaza Shopping Center Site alias: Hilltop Garden Apartments: 175 Cleaners Location: 1940 County Road,

District Heights

BMI#: MD0230 Croom - Launch Site alias: C03MD0239 Location: 8520 Duvall Road, Upper Marlboro

BMI#: MD0468 Croom Military Housing Site alias: C03MD0239 Location: 15494, 15470, 15512

Mount Calvert Road, Upper Marlboro

BMI#: MD1500 **Diplomat Cleaners**

Site alias: Former Diplomat

Cleaners

Location: 15480-15642 Annapolis

Road, Bowie

BMI#: MD0443 Eagle Harbor Tire Fire Location: Eagle Harbor Road,

Eagle Harbor

BMI#: MD1501 Eastgate Shopping Center Location: 10545 and 10549 Greenbelt Road, Glenn Dale

BMI#: MD1502 Eco Gardens Location: ,

BMI#: MD0170 Evans Trail Dump Site Location: Evans Trail Road off Powder Mill Road, Calverton

BMI#: MD1384 Greenway Shopping Center Location: 7595 Greenbelt Road,

Greenbelt

BMI#: MD1331 Hillcrest Heights Shopping Center Location: 2300-2364 Iverson

Street, Temple Hills

BMI#: MD1465 Hvattsville Gas & Electric Site alias: Hyattsville Gas Former

Location: 5022 Rhode Island

Avenue, Edmonston

BMI#: MD0200

Hyattsville Gas Former MGP Site alias: Washington Gas; Hyattsville Gas & Electric; 4661 Tanglewood Dr

Location: 4609 Tanglewood

Drive, Edmonston

BMI#: MD1407

Industrial Towel Supply, Inc.

Site alias: ITSI

Location: 136 Lafayette Avenue,

Laurel

BMI#: MD0836 Jara Property

Location: St. Mary's Street and

Route 1, Beltsville

BMI#: MD0291

JL Clark Mfg Co/Stone Industries Location: 9207 51st Avenue,

College Park

BMI#: MD1439 **Kettering Crossing**

Location: 51-97 Kettering Drive,

Upper Marlboro

BMI#: MD1469 Koppers Co Laurel

Location: Riverside Drive, Laurel

BMI#: MD0040

Koppers Co. Dumpsite - Laurel Location: 13501 Baltimore Avenue (Route 1), Laurel

BMI#: MD0953 Lanham Center Property Location: 9005-9039 Lanham Severn Road, Lanham

BMI#: MD1037 Laurel Building Supply
Site alias: C.F. Shaffer Lumber
Company, Inc.; MTA Laurel MARC Station, Parking Lot B Location: 100 Main Street (also 108 2nd Street, 114 2nd Street, 114 2nd Street and 145 Main

Street), Laurel

BMI#: MD1613 Laurel Commerce Center Location: 14709, 14711, 14713 Baltimore Avenue, Laurel

BMI#: MD0311 London Hills Development Location: End of Highmount Lane, Capitol Heights

BMI#: MD1453 McDonald Strosnider **Transmissions**

Location: 7596 Annapolis Road,

Hyattsville

BMI#: MD1165 Mini Shopping Center Location: 5946 Martin Luther King, Jr. Highway, Capitol Heights

BMI#: MD0910

Northhampton, City of Largo Site alias: Haverford Homes

(Brownfields Site)

Location: Harry Truman Drive and Mt. Lubentia Road, Largo

BMI#: MD1296

Office Depot Shopping Center Location: 123 Bowie Road, Laurel

BMI#: MD0171 Old Fort Road Site

Location: 11920 Old Fort Road,

Piscataway

BMI#: MD1112

Old Forte Village Shopping Center Location: 970 East Swan Creek Road, Fort Washington

BMI#: MD1105

Osborne Shopping Center Site alias: Official Cleaners Location: 7575 Southwest Crain Highway, Upper Marlboro

BMI#: MD0853

Osborne Shopping Center Parcel

Location: 7610 South Osborne

Road, Upper Marlboro

BMI#: MD1170 Oxon Hill Plaza

Location: 6105-6263 Livingston

Road, Oxon Hill

BMI#: MD0913

Penn Forest Shopping Center Location: 3300 Walters Lane,

District Heights

BMI#: MD0979

Penn Forest Shopping Center Off-Site Plume Site alias: 3401 Walters Lane

Location: 3401 Walters Lane,

District Heights

BMI#: MD1324

Penn Station Shopping Center Site alias: Penn Station Cleaners

(5562)

Location: 5550, 5663, 5718 and 5736 Silver Hill Road, District

Heights

BMI#: MD1350

PG Contractors Leasehold Facility Location: 5411 Kirby Road,

Clinton

BMI#: MD0127 Piscataway WWTP

Location: Route 1 Farmington

Road, Accokeek

BMI#: MD1333

Pointer Ridge Plaza Shopping

Center

Site alias: Modern Laundry. Pointer Ridge Cleaners, Admiral

Cleaners

Location: 1300 NW Crain Hwy, Mitchellville

BMI#: MD1243

Prince George's County Vehicle

Impoundment Lot

Location: 4920 Ritchie-Marlboro Road, Upper Marlboro

BMI#: MD1372 Riverdale Plaza

Location: 5601-5851 Riverdale Road and 5603 Kenilworth Ave,

Riverdale

BMI#: MD0445 Rogers Electric

Location: 5720 Columbia Park,

Cheverly

BMI#: MD0935

Rosecroft Shopping Center Location: 3201-3297 Brinkley

Road, Temple Hills

BMI#: MD1277

Sargent Road Shopping Center Site alias: Festival Laundry, 5613 Sargent Road, Post Laundromat Location: 5601-5615 Sargent

Road, Hyattsville

BMI#: MD0833 Silver Hill Plaza

Location: 5812-5870 Silver Hill

Road, Forestville

BMI#: MD0358 William Pleasant Site

Location: 10100 Block Allentown

Road, Friendly

BMI#: MD0393

Windsor Manor Road Site Site alias: Upper Marlboro

Township

Location: 12020 Windsor Manor

Road, Upper Marlboro

QUEEN ANNE'S COUNTY

BMI#: MD1390

Collins Electric/Johnson Property Site alias: Johnson Property Location: Old Love Point Road,

Stevensville

BMI#: MD0459

Tom Dodd Sporting Clays Site Location: 620 Tom Dodd Farm

Lane, Queenstown

SOMERSET COUNTY

BMI#: MD0425

Beitzel Cabinet and Millwork Location: Broad Street, Princess

Anne

BMI#: MD0287

Sherwin Williams - Crisfield Site alias: The Rubberset

Company

Location: 26466 Silver Lane; Route 413, Crisfield

ST. MARY'S COUNTY

BMI#: MD1178

Bardon, Inc. Hollywood Facility Site alias: Genstar Stone Location: 23350 Three Notch

Road, California

BMI#: MD0185 California Drum Site

Location: St. Andrews Church

Road, California

BMI#: MD1529 Pax River ROW Location: ,

BMI#: MD0135

Southern Maryland Wood Treating Site alias: Southern MD Wood

Treating

Location: Route 235 across from

Joy Lane, Hollywood

BMI#: MD0256 Springer Septic Service Location: Route 238 and Chaptico Hurry Road, Chaptico

BMI#: MD0375 St. Mary's Salvage

Location: 43966 Commerce

Avenue, Hollywood

BMI#: MD1311

St. Mary's Square Shopping

Center

Location: 21600 Great Mills Road, Lexington Park

TALBOT COUNTY

BMI#: MD1417

Chesapeake Publishing Company Site alias: Durolith

Location: 29088 Airpark Drive,

Easton

BMI#: MD0519 D & B Products

Location: 28825 Llandaff Road,

Easton

BMI#: MD0199 Easton Gas & Light Co. Location: 1 South West Street,

Easton

BMI#: MD0281

Easton Utilities Commission -

Plant No. 1

Site alias: Easton Utilities Commission Muni Elec

Location: 219 North Washington

Street, Easton

BMI#: MD0282

Easton Utilities Commission -

Plant No. 2

Site alias: Easton Utilities Commission Power Plant

Location: Airport Industrial Park,

Easton

BMI#: MD0723

Marlboro Avenue Property Site alias: Admiral Cleaners Store #67; Pad Site of Tred Avon

Square Shopping Center Location: 220 Marlboro Avenue,

Easton

BMI#: MD0125

Noble Motor Rebuilders Location: 350 North Aurora

Street, Easton

BMI#: MD0743

The Contractor Yard, Inc. Site alias: Moore's Lumber &

Building Supply, Inc

Location: 8401 Ocean Gateway,

Easton

WASHINGTON COUNTY

BMI#: MD0346

Anastrohm Precision Inc. Location: 18400 Precision Place(formerly 1 Precision Place),

Hagerstown

BMI#: MD0442

Central Chemical Corp. (Office) Site alias: Combined with MD-302 Location: 49 North Jonathan

Street, Hagerstown

BMI#: MD0396

Certain Teed Metals

Location: 290 Governor Lane Boulevard, Williamsport

BMI#: MD0094

Chevron Chemical Co. -

Williamsport Location: Old Boonsboro Road/Artisan Ave, Williamsport

BMI#: MD0298

Chewsville Coop Location: Main Street, Chewsville

BMI#: MD0397 Danzer Metal Works Location: 17500 York Road,

Hagerstown

BMI#: MD1003

Engineering Polymer Solutions,

Inc.

Site alias: Formerly a Part of Rustoleum; Rust-o-leum (MD-348) Location: 16414 Industrial Lane, Interstate Industrial Park.

Williamsport

BMI#: MD0036 Former Koppers Company Site alias: Koppers Co. -

Hagerstown

Location: 100 Clair Street,

Hagerstown

BMI#: MD0475

Franklin Spickler Property Location: Greencastle Pike (Route 63) at Mount Zion Church, Maugansville

BMI#: MD0777

Hagerstown Shopping Center Location: 607-619 Dual Highway,

Hagerstown

BMI#: MD0771

Lion Ribbon Company Inc. a/k/a

C.M. Offray

Location: 857 Willow Circle,

Hagerstown

BMI#: MD0870

Long Meadow Shopping Center Location: Oak Hill Avenue,

Hagerstown

BMI#: MD0797

Lowe's Flatbed Distribution Center Site alias: Part of Former Koppers Co.; Maryland Wood Preserving Co.; Century Wood Preserving

Co.

Location: 990 Wesel Boulevard,

Hagerstown

BMI#: MD0078 Mack Trucks Inc.

Site alias: Formerly 1999 Pennsylvania Avenue

Location: 13302 Pennsylvania Avenue, Hagerstown

BMI#: MD0121 Magnus Company Inc

Location: Elizabeth Street, Hagerstown

BMI#: MD1252

Maryland Metals, Inc. Location: 449 Antietam Drive,

Hagerstown

BMI#: MD0876 MP Moller, Inc. (Blue Mountain

Woodworks) Location: 403 North Prospect Street, Hagerstown

BMI#: MD0329 Newell Enterprises, Inc.

Location: 18604 Leslie Drive, Hagerstown

BMI#: MD0348 Rustoleum Corp.

Site alias: Includes Engineering Polymer Solutions (VCP Site);

Rust-o-leum

Location: Governor Lane Boulevard and Industrial Lane,

Williamsport

BMI#: MD1217

SHA - Western Regional Lab Location: U.S Route 40 West and MD Route 144, Hagerstown

BMI#: MD0906

Southern Ionics Incorporated

Site alias: Part of Sun Chemical

(MD-400)

Location: 10319 Grumbacker

Lane, Williamsport

BMI#: MD0400

Sun Chemical Corp GPI Div. Site alias: Includes Southern Ionics Incorporated (VCP) Location: 10319 Grumbacker Lane; Industrial Lane, Williamsport

BMI#: MD0151

W.D. Byron and Sons Inc. Location: 312 North

Conococheague Street; Fenton

Ave, Williamsport

BMI#: MD1548 Waggoner Property

Location: 18124 Oak Ridge Road,

Hagerstown

BMI#: MD0418 West Manufacturing Co. Location: 910 Eldridge Drive,

Hagerstown

WICOMICO COUNTY

BMI#: MD0093 125 Bateman Street

Site alias: Chevron Chemical Co.

- Salisbury (MD-093)

Location: 125 Bateman Street,

Salisbury

BMI#: MD0321

Adams Co. And Son Inc. Location: Northwood Drive and Arlington Road; Northwood Industrial Park, Salisbury

BMI#: MD0300

Blackwater Solid Waste Transfer

Station

Location: Waller Road; 4 miles west of Delmar. Delmar

BMI#: MD0374

Chesapeake Shipbuilders Inc. Location: 710 Fitzwater Street,

Salisbury

BMI#: MD1145

Former School Street Substation

Site alias: Connectiv

Location: School Street (Mack

Avenue) and Lake Street,

Salisbury

BMI#: MD0861 Goodwill Store

Location: 700 South Salisbury

Boulevard, Salisbury

BMI#: MD0047 Grigco Waste Oil

Location: 500 Water Street,

Sharptown

BMI#: MD0237

Long-Life Treated Wood Location: Old Railroad Road,

Hebron

BMI#: MD1102 River Harbor

Site alias: The Village Down River; a portion of MD-377 Location: Riverside Drive East,

Salisbury

BMI#: MD0377

River Harbor Development Site alias: Includes River Harbor

(VCP)

Location: Riverside Drive East,

Salisbury

BMI#: MD0327

Salisbury Marketing Inc. Location: 106 Bridgeview Street,

Salisbury

BMI#: MD1035 Wawa Food Market Location: 668-682 South Salisbury Boulevard, Salisbury

WORCESTER COUNTY

BMI#: MD0083 **Bishop Processing**

Site alias: Bishopville Industrial;

Bishopville Commercial

Location: 16053 Old Stage Road,

Bishopville

BMI#: MD1047

Campbell Soup Property Location: 1947 Clarke Avenue Extended, Pocomoke City

BMI#: MD1349

Conectiv Ocean City District Office Site alias: Delmarva Power Ocean City District Office Location: 8403 Coastal Highway,

Ocean City

BMI#: MD0912

Former Snow Hill Substation Location: Bay Street, Snow Hill

BMI#: MD0795

Noble Furniture Repair

Site alias: Noble Furniture Repair & Antique Restoration Location: 5512 Snow Hill Road,

Snow Hill

BMI#: MD1310 Tyson Chicken, Inc.

Site alias: Tyson Foods, Hudson Foods, Corbett Enterprises Location: 9943 Old Ocean City

Boulevard, Berlin

BMI#: MD0376

West Ocean City Landfill

Location: Lewis Road; 2.3 miles

from Route 50, Berlin