

ANNUAL ENFORCEMENT AND COMPLIANCE REPORT









Fiscal Year 2007

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SECTION ONE - REPORT BASIS AND SUMMARY INFORMATION

ANNUAL ENFORCEMENT AND COMPLIANCE REPORT FISCAL YEAR 2007

Statutory Authority and Scope

Environment Article §1-301(d) enacted in 1997 (see Appendix II for full text) requires the Maryland Department of the Environment (MDE) to report annual performance results for 15 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 information on MDE's enforcement programs and additional data about the activities and facilities that are subject to regulation under the Environment Article.

Organization of the Report

The organization of this report has been modified from year's past. Section One includes an overall, Department-wide summary of the FY 2007 results. New for this year is a table in Section One listing the historical annual the executive summary performance measures from FY 1998 – 2007 as well as a chart showing the trends. Program-specific information concerning enforcement and compliance activities for the 15 programs is in Section Two. The supporting materials, including relevant MDE policies, have been moved to Section Three, the Appendix. To reduce publication costs, any information that can be accessed via the internet has been replaced by a short description and a reference to the website.

EXECUTIVE SUMMARY

The Maryland Department of the Environment's (MDE) eleventh annual enforcement and compliance report covers State of Maryland Fiscal Year 2007 (July 2006-June 2007) and presents data on MDE's enforcement and compliance programs in the Air and Radiation Management, Waste Management, and Water Management Administrations, and 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 and is part of an ongoing commitment to continuous process improvement.

During FY 2007, MDE provided regulatory oversight for 205,345 regulated entities. This is a 3.5% increase compared to 198,184 in the last report. Most of that increase can be attributed to an increasing number of properties registered under the Lead Poisoning Prevention Program and slight increases in other programs.

MDE inspected 13% fewer sites in FY 2007 than it did in FY 2006 and performed 7% fewer inspections. This reduction is attributable to fewer property inspections by accredited third party inspectors in the Lead Poisoning Prevention Program. Property owners had a compliance deadline for the "100% Rule" that required all affected properties to be certified by February 24, 2006. Implementation of this rule caused last year's numbers to be unusually high. In addition, the Compliance Division of the Water Management Administration had an increased number of inspector vacancies during the reporting period and therefore performed fewer inspections. The number of enforcement actions increased by approximately 3% over FY 2006 while the number of compliance assistance actions declined by 8%.

Enforcement and compliance assurance are critical to ensure that permit conditions and regulatory requirements are met to protect public health and the MDE began an initiative to prioritize resources to enhance enforcement of laws to protect public health and the environment in February of 2006, a little more than half way through the reporting period. In April of 2007, the Department launched a 30-day review of ongoing enforcement actions to ensure that proper procedures are being followed in a timely manner. MDE reviewed 1056 open complaints and notices of violation in its 23 regulatory enforcement programs. Ninety-four percent of the cases were being pursued in a timely manner according to existing program processes. The sixty-three cases not being pursued in a timely manner were accelerated and prioritized based on their potential for public health and environmental impacts. highlighted the need for an ongoing initiative to develop and implement department-wide internal operating procedures for enforcement activities. These procedures were fully implemented as of October 1, 2007. MDE's website has been enhanced to include more information about enforcement actions. Another initiative affecting enforcement and compliance included a comprehensive review of MDE's fiscal structure to evaluate revenue sources and staff resource allocation and needs. Resources are being realigned accordingly to better and more efficiently protect public health and the environment.

Department-wide, the number of significant violations found decreased from 6,577 to 6,409 with the biggest drop in violations in the lead program. Compliance assistance actions dropped slightly and enforcement actions increased slightly.

This year, penalties collected from environmental violators totaled \$2.25 million. This is a \$555,554 decrease from FY 2006. This decrease was due to the collection of large penalties from Baltimore City, Baltimore County and the Washington Suburban Sanitary Commission last year. MDE also, where appropriate, enters into Supplemental Environmental Projects (SEP) as part of resolution of enforcement actions. SEPs provide tangible environmental benefits to communities beyond benefits achieved by facilities returning to compliance. While the number of SEPs increased from 57 in FY 2006 to 61 in FY 2007, the total value of the SEPs decreased from \$9.7 million last year to \$3.6 million in FY 2007. In FY 2006, the total value of SEPs was unusually high because of settlements that included large SEPs from Baltimore County and the Washington Suburban Sanitary Commission. See Appendix III for additional details regarding SEPs.

Refer to MDE's website (http://www.mde.state.md.us) for the latest information on enforcement actions and other compliance activities.

MDE PERFORMANCE MEASURES EXECUTIVE SUMMARY

	2006 Totals	2007 Totals
PERMITTED SITES/FACILITIES Number of Permits/Licenses Issued Number of Permits/Licenses in Effect at Fiscal Year End	10,737 77,721	10,455 77,041
OTHER REGULATED SITES/FACILITIES (Total Sites) Number of Regulated Entities Requiring Oversight	239,612 198,184	253,715 205,345
INSPECTIONS Number of Sites Inspected Number of Inspections, Audits, Spot Checks	55,294 115,977	46,809 107,496
ENFORCEMENT ACTIONS Number of Compliance Assistance Rendered Number of Enforcement Actions Taken	11,067 1,946	10,158 2,011
PENALTIES Amount of Penalties Collected	\$2,803,685	\$2,248,131
SEPs	57 (\$9.7 M)	61 (\$3.6 M)

ENFORCEMENT WORKFORCE

	FY 2006	FY 2007 Actual*		er of FTE		cies ***
	Actual*	Actual	Inspect FY	FY	FY	FY
			2006	2007	2006	2007
Air/Radiation Mgt	\$2,705,780	\$2,752,256	40	43	3	1.3
Waste Mgt	\$3,570,391	\$3,797,182	57.3	59.75	3.3	2.25
Water Mgt	\$2,624,959	\$2,572,869	42.2	37.6	6.7	9.8
Total ****	\$8,901,130	\$9,122,307	139.5	140.35	12.9	13.35

^{*} Actual includes wages plus 28% fringe for permanent employees and 8% fringe for contractual employees. The numbers do not include any operating expenses such as vehicles, travel, gasoline, supplies, or other related employment expenses.

^{**}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 is also not the actual number of inspectors on staff. ***FTE vacancies represent the total amount of time that positions were vacant equivalent to a full year.

SECTION 1-301(d) PENALTY SUMMARY

TOTAL AMOUNT OF MONEY AS A RESULT OF ENFORCEMENT ACTIONS, AS OF THE END OF THE MOST RECENTLY COMPLETED FISCAL YEAR AS REQUIRED BY SECTION 1-301(d)*	FY 2006	FY 2007
Clean Air Fund (includes Air Quality and Asbestos)	\$339,700	\$363,550
Clean Water Fund (includes Water and Waste Management)	\$1,409,715	\$603,421
Hazardous Substance Control Fund	\$63,643	\$126,505
Non-tidal Wetland Compensation Fund	\$0	\$1200
Oil Disaster Containment Clean Up and Contingency Fund	\$ 131,312	\$107,324
Recovered from Responsible Parties (under §7-221)**	\$13,590	\$76,638
Sewage Sludge Utilization Fund	\$500	\$0
Total	\$1,958,460	\$1,278,638

^{*} 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 \$2,248,131.

^{**} 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 - 2002

MDE Performance Measure***	1998	1999	2000	2001	2002
PERMITTED SITES/FACILITIES					
Number of Permits/licenses issued	8972	8350	9710	9573	9671
Number of Permits/Licenses in effect at Fiscal Year End	54668	56024	57253	62679	62882
at i iscai i cai Elia	54000	30024	31233	02013	02002
OTHER REGULATED SITES/FACILITIES					
Other sites	89863	95892	100244	105085	191177
Coverage (number of regulated entities requiring oversight) ****					
INSPECTIONS *					
Number of Sites Inspected	31026	30352	28626	39050	37850
Number of Inspections, Audits, Spot checks	81372	83899	90488	103782	108043
ENFORCEMENT ACTIONS					
Number of Compliance Assistance Actions Rendered	15837	14709	15831	15032	16523
Number of Enforcement Actions					
Taken	1134	1391	977	1542	1541
PENALTIES **					
Amount of Penalties obtained (\$)	1145731	1206629	2093526	1334499	1523890

* Inspections:

Number of Sites Inspected: These are the individual sites evaluated for compliance.

Number of Inspections, Audits, Spot checks: These are the total number of inspections conducted including 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 revenue obtained ("collected") in FY as a result of all enforcement actions regardless of specifically designated fund.

^{***} Variance in performance measures is due to several factors, some of which are beyond the control of the Department. These include the number of approval applicants and the number of regulated entities in violation of the conditions of their approvals during any particular fiscal year. As can be seen by a review of the historical annual charts for penalty amounts and enforcement actions taken on page eleven, there is no direct correlation between the two. One or two large settlements will influence the penalties collected for that year, regardless of the number of enforcement actions that are taken.

^{****} Coverage: This metric was initiated in FY 2003.

MDE PERFORMANCE MEASURES ANNUAL SUMMARY FY 2003 - 2007

MDE Performance Measure***	2003	2004	2005	2006	2007
MDE Performance Measure	2003	2004	2005	2006	2007
PERMITTED SITES/FACILITIES					
I ERWITTED GITEO/I /KGIEITIEG					
Number of Permits/licenses issued	11988	11264	10799	10737	10455
Number of Permits/Licenses in effect at Fiscal Year End	69831	75729	73155	77721	77041
OTHER REGULATED SITES/FACILITIES					
Other sites	197529	204873	222673	239612	253715
Coverage (number of regulated entities requiring oversight)	170022	178534	187070	198184	205345
INSPECTIONS *					
Number of Sites Inspected	33048	43434	43722	55294	46809
Number of Inspections, Audits, Spot checks	98550	106845	103586	115977	107496
ENFORCEMENT ACTIONS					
Number of Compliance Assistance Actions Rendered	14120	18646	10953	11067	10158
Number of Enforcement Actions Taken	2311	1856	1395	1946	2011
PENALTIES **					
Amount of Penalties obtained (\$)	2321563	1781526	1631054	2803685	2248131

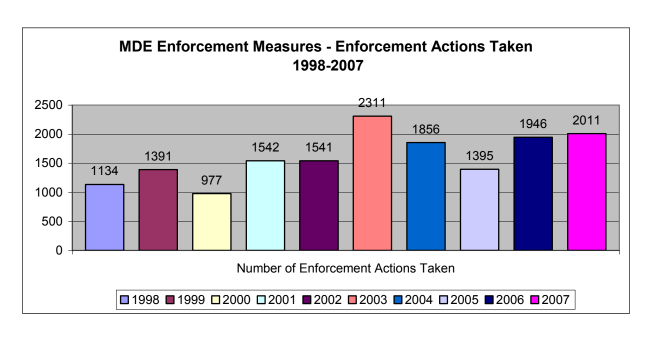
* Inspections:

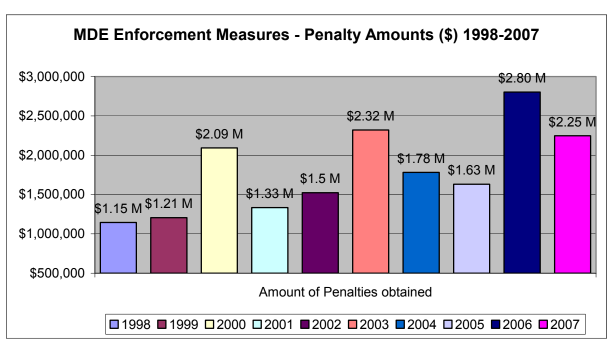
Number of Sites Inspected: These are the individual sites evaluated for compliance.

Number of Inspections, Audits, Spot checks: These are the total number of inspections conducted including 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.

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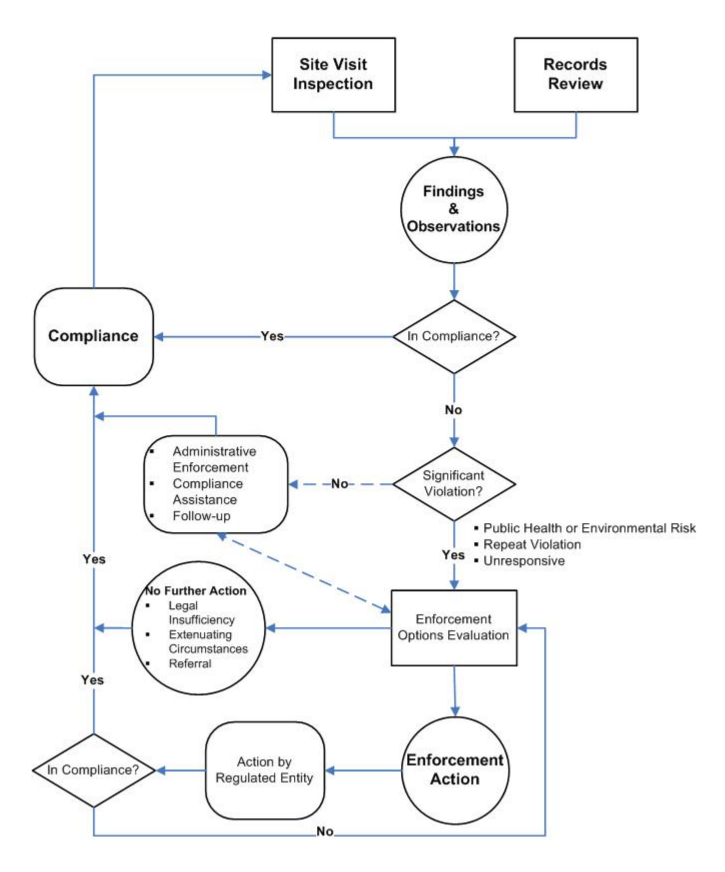
MDE'S ENFORCEMENT AND COMPLIANCE PROCESS and SERVICES TO PERMITTEES AND BUSINESSES

The Enforcement and Compliance Process

MDE's air, water and waste enforcement and compliance processes were established separately. Similar terminology may have technically different meanings for different programs. 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.

Despite technical differences, most enforcement programs share certain common functions that allow a year-to-year comparison. Most programs have an inspection, a monitoring and an evaluation component. If a minor violation such as a record keeping or reporting error is discovered, a program may use discretion to allow a company to correct the problem without taking a penalty, civil or criminal action. In such cases, compliance assistance is the most efficient method to achieve compliance with such requirements. If an inspection reveals a significant violation, or if minor violations recur in a pattern of ongoing significant non-compliance, 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



<u>Supplemental Environmental Projects (SEPs)</u>

MDE's Enforcement Policy 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. During the reporting period SEPs were allowed by MDE as a form of penalty mitigation. The EPA 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 accomplish a higher level of environmental stewardship. Finally, and probably most important, 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 noncompliances. SEPs serve those traditional ends as well as providing a form of community service that is targeted to improve the environment in which the community lives. SEPs give violators an opportunity to re-establish their reputations as good neighbors.

SEPs in FY 2007

The three media administrations entered into 61 SEPs during FY 2007 with a total value of \$3.636 million. Notable among these is the Waste Management Administration's \$3.304 million SEP involving the replacement of lead contaminated windows in 56 rental properties.

Administration	Number of SEPs		Total Value of SEPs	
	2006	2007	2006	2007
Air and Radiation Management				
Administration	2	2	\$137,500	\$125,000
Waste Management Administration	52	56	\$632,300	\$3,304,000
Water Management Administration	3	3	\$8,928,000	\$207,000
TOTALS				
	57	61	\$9,698,000	\$3,636,000

Details of the SEPs can be found in Appendix III.

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 of the report generally identifies the types of contacts MDE has with businesses to help them come into compliance.

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 he or she:

- (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.

In either (a) or (b), the MDE inspector must document the manner in which the regulated entity voluntarily achieved compliance. This definition of "compliance assistance" has the advantage of being measurable, and objectively verifiable by a third party.

Consultations with Businesses

MDE's Permitting and Customer Services Office (PCS, 410-537-3772) assists businesses that need MDE permits or approvals to understand their responsibilities under the law. PCS establishes lines of communication between those businesses and MDE. Understanding environmental obligations generally reduces violations. PCS provides:

- A Small Business Assistance Program (SBAP) helps small businesses understand Maryland's environmental programs and regulations.
- Pollution prevention and waste minimization information to businesses.
- Multi-media meetings for businesses seeking to locate in Maryland or for existing businesses contemplating expansion.
- MDE's Business Guide to Environmental Permits and Approvals (http://www.mde.state.md.us/assets/document/2005_MDE_Permitguide.pdf) provides detailed information about each of MDE's permits. A revised version of this document will be published later this year.

Sources of Information for Applicants and Permittees

- MDE has made a number of permit applications and instructions for completing them available through the Internet at MDE's website (http://www.mde.state.md.us). 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 our enforcement programs and current enforcement actions. (http://www.mde.state.md.us/AboutMDE/enfcomp.asp).
- MDE partners with business organizations (such as the Maryland Dental Association) and community organizations (such as the Park Heights Citizens Planning and Housing Association) to design, offer and provide compliance assistance, education and training on environmental issues of concern to both the business and residential communities that may be impacted by specific business practices.

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 28 enforcement areas within the 15 programs that are the subject of this report MDE's three media administrations handle the vast majority of enforcement actions taken by MDE:

Air: This includes programs that deal with air pollution and radiation.

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

sewage sludge utilization, scrap tire recycling, lead poisoning prevention, natural wood waste recycling and Superfund

remediation programs.

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

wastewater discharges, coal and mineral mining, oil and gas exploration and production, 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 for inspection coverage, number of inspections, audits and spot checks and number of enforcement actions

PERFORMANCE MEASURES TABLE

This Table presents an accounting of the Program's activity. An example of the table with the lines numbered to correspond to the following definitions can be found on page 23.

- Permitted Sites/ Facilities and Other: This is a measure of the MDE or Program workload.
 - Lines 3 9: Identifies the total universe of facilities over which the program has regulatory responsibility.
 - Line 3: Shows the number of new permits or permit renewals issued during the year.
 - Line 4: Accounts for the total number of permits that were in effect at fiscal year end.
 - Lines 5 9: Used by those programs that have regulatory responsibility for sites and facilities and other entities that are not required to obtain a formal permit but still fall under MDE's regulatory oversight.
- Inspections: This is a measure of output.
 - Lines 11 12: A count of the individual sites evaluated for compliance and the total number of inspections conducted including record reviews, audits and spot check activities. The reason the number of inspections is often substantially higher than the number of sites is 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. Another reason is that some individual sites are sufficiently large or diverse to warrant having different portions of the site, or pieces of equipment, inspected separately.
 - In prior years this metric was listed as "Number of sites inspected". The new
 description for line 11 more accurately reflects the metric being measured as many
 programs count reviews of records or audits performed in the office in this category.
 - Often a full inspection involves a whole set of activities including record reviews, interviews, and site visits.
 - Because different types of inspections conducted by the various enforcement programs involve many diverse activities, the "number of inspections, audits, and spot checks" reported here includes some activities that do not amount to full formal inspections. A record review, audit, or spot check is counted the same as a full inspection for purposes of this report.
- 3. Compliance Profile: This is a measure of the results accomplished.
 - Lines 14 16a: The Compliance profile portion of the table is a snapshot of the overall compliance status of the facilities inspected during the fiscal year.

Line 14: Identifies how many of the inspected sites were found with significant violations, providing a key element used to determine the overall compliance rate (percentage) shown on line 16. 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 15, the measure for "percentage of sites in significant compliance" in previous reports, was eliminated since it was only the inverse of sites in significant violation and was not a statistically valid measure

Line 16: The percentage of inspected sites with significant violations. Line 14 divided by Line 11 times 100.

Line 16a: 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.

- This is numbered "16a" so that any comparisons to line numbers in previous years' reports may remain the same.
- "Sites" may include other than a single physical location since many programs have regulatory oversight responsibility for things other than facilities.
- 4. Significant Violations: This is a measure of what was found.

Lines 18-21: 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.

Line 18: Indicates how many significant violations resulted in an environmental or health impact.

Line 19: 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 which require 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 19.
- The distinction between physical and technical violations is made to avoid the misperception that all violations involve pollution.

• It is a mistake to infer that only environmental/health violations are significant and technical/preventive are not significant. Either can be considered significant or non-significant depending on the circumstances of the violations.

Line 20: Accounts for the number of significant violations carried over from last year.

Line 21: The sum of lines 18 through 20, the total number of significant violations the program attempted to resolve during the fiscal year.

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

Lines 23 and 24: 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.
- 6. Enforcement Actions and Penalties: What are the tools MDE uses to bring about compliance?

Lines 26 – 33: MDE has a number of different enforcement tools that can be used to achieve compliance.

Line 26: 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 27 through 29: Cover specific types of enforcement actions required to be reported under Environment Article Section 1-301(d).

Line 30: 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 31: 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 33: 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.

ENFORCEMENT AND COMPLIANCE PERFORMANCE MEASURES (FY07)

1	
2	PERMITTED SITES/FACILITIES
3	Number of Permits/Licenses issued
4	Number of Permits/Licenses in effect at Fiscal Year End
	Training of the critical place in the contract the contract place in the contract place
5	OTHER REGULATED SITES/FACILITIES
6	(other sites)
7	(other sites)
8	(other sites)
9	(other sites)
10	INSPECTIONS
11	Number of sites evaluated for compliance
12	Number of Inspections, Audits, Spot Checks
13	COMPLIANCE PROFILE:
14	Number of Inspected Sites/Facilities with Significant Violations
16	% of Inspected Sites/Facilities with Significant Violations
16a	Inspection coverage Rate (# of sites inspected / # of permitted sites X
	100)
17	SIGNIFICANT VIOLATIONS
18	Number of Significant Violations involving Environmental or Health
	Impact
19	Number of Significant Violations based on Technical/Preventative
	Deficiencies
20	Number of Significant Violations carried over awaiting disposition from
	Previous Fiscal year
21	Total
22	DISPOSITION OF SIGNIFICANT VIOLATIONS
23	Resolved
24	Ongoing
25	ENFORCEMENT ACTIONS
26	Number of Compliance Assistance rendered
27	Number of Show Cause, Remedial, Corrective Actions Issued
28	Number of Stop Work Orders
29	Number of Injunctions Obtained
30	Number of Penalty and Other Enforcement Actions
31	Number of Referrals to Attorney General for possible Criminal Action
32	PENALTIES CONTRACTOR C
33	Amount of Administrative or Civil Penalties obtained

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AIR AND RADIATION MANAGEMENT ADMINISTRATION

http://www.mde.state.md.us/assets/document/mdeguide(1).pdf

Air and Radiation Management Administration Executive Summary

The Air and Radiation Management Administration conducts enforcement and compliance activities in three programmatic areas; air quality, asbestos, and radiation. In the Air Quality Program, ensuring compliance at high impact sources continues to consume a large portion of the Program's resources. 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 sum of these inspections and compliance reviews remained essentially unchanged from last year. Compliance rates also remained generally unchanged.

Additional resources were focused on smaller sources this year, resulting in an increase in inspections. Due to the sheer number of these sources, low impact facilities continue to be an area where only a small percentage of sources are inspected. In this arena the Air Program continues to focus on Stage II vapor recovery systems at gas stations, as well as dry cleaners. There are about 1700 gas stations subject to Stage II requirements to limit emissions of volatile organic compounds, a ground-level ozone precursor. There continues to be a higher level of non-compliance at these facilities, primarily in the testing, record keeping and reporting requirements. The Air Program is also focusing on ensuring compliance with federal air toxics requirements at dry cleaners. Again, there is a higher level of non-compliance, primarily with record keeping requirements. The higher number of inspections at low impact sources, along with an enforcement initiative, resulted in increased enforcement activities for violations at these smaller sources. It is hoped that this increased activity and higher amount of collected penalties will result in an improved compliance rate.

The Air Program continued to use Supplemental Environmental Projects (SEP) in the settlement of enforcement actions. This year the Air Program negotiated several SEPs as part of enforcement actions including a carbon sequestration project to combat global warming and a donation to the operations fund for the University of Maryland Breathmobile that addresses asthma.

The Air Quality Compliance Program continues to receive a large number of air quality complaints, 707 in FY 2007. The Air Program responds quickly to all complaints by telephone, prioritizing those that actually receive a field inspection. This year 65% of complaints received by the Air Program were followed up with an on-site inspection. Some complaint situations needed multiple follow-up inspections to address the concerns of the complainants and to ensure compliance with air quality requirements. This year, three enforcement actions were initiated in response to air quality complaints.

In the Asbestos Program, 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 2007, the Program inspected 25% of sites that provided notification to MDE. The number of notifications received in FY 2007 was 3,277, a slight increase compared to FY 2006 in which 3,201 notifications were received.

The Radiological Health Program (RHP) regulates both man-made electronic sources of radiation such as CT Scanners, the Cyberknife and Dental X-rays and radioactive materials such as the cobalt-60, iodine 131 and cesium 137 used in cancer therapy, diagnostic imaging, research and industry. RHP ensures that the general public does not receive unnecessary radiation. In FY 2007, RHP implemented additional security controls for those licensees with sufficient quantities and types of radioactive materials that could become a terrorist threat if stolen. RHP also facilitated the removal and cleanup of thousands of radium-226 aircraft dials located at a site on Maryland's Eastern Shore. Additionally, RHP implemented an extensive registration of generally licensed radioactive materials sources and established a tracking database, which significantly increases accountability while continuing to evaluate complex sealed source and medical devices for radiation safety and engineering safety prior to allowing their use and sale across the country. Further, Maryland's NRC Agreement State status has been maintained throughout FY 2007, enabling MDE to maintain public health and safety by performing inspections, rather than relying on the federal government.

The RHP Radiation Machines Division (RMD) has significantly reduced the dental backlog from the beginning of the FY 2007. This was accomplished through new staff members. RMD has also developed an automated method of performing plan reviews on facilities installing radiation machines, which has successfully reduced the time required. This method is being used by all of RMD's inspectors to ensure uniformity in reviewing plan reviews submitted by registered service providers.

Air and Radiation Management Administration Performance Measures Executive Summary

DEDMITTED OUTEO/EAOULITIEO	2006 Totals	2007 Totals
PERMITTED SITES/FACILITIES Number of Permits/Licenses Issued Number of Permits/Licenses in Effect at Fiscal Year End	1,914 28,216	1,737 28,066
OTHER REGULATED SITES/FACILITIES Other regulated sites Coverage (number of regulated entities requiring oversight)*	4,377 21,398	4,499 21,111
INSPECTIONS Number of Sites Inspected Number of Inspections, Audits, Spot Checks	4,716 10,332	5,098 11,097
ENFORCEMENT ACTIONS Number of Compliance Assistance Rendered Number of Enforcement Actions Taken **	2,662 70	1,654 150
PENALTIES Amount of Administrative or Civil Penalties Obtained	\$402,288	\$415,150

^{*} Derived by adding up all of the coverage universes for each program as listed in the pie chart for each.

^{**} Derived by adding up the number 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 high-emitting sources and an additional 400 or so priority sources receive a high level of scrutiny. 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 are considered to have the potential for significant risk to public health or the environment. Combined, this group of approximately 600 sources includes facilities such as large industrial operations, paper mills, 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 remaining 11,000 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, 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. 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 sum of these inspections and compliance reviews remained essentially unchanged from last year. Compliance rates also remained the same.

The Air Program continues to pursue the use of Supplemental Environmental Projects (SEP) in the settlement of enforcement actions where appropriate. This year the Air Program negotiated several SEPs as part of enforcement actions including a carbon sequestration project to combat global warming and a donation to the operations fund for the University of Maryland Breathmobile that addresses asthma.

Additional resources were able to be focused on the smaller sources this year, resulting in an increase in inspections. Due to the sheer number of the sources, low impact facilities continue to be an area where only a small percentage of sources are inspected. In this arena the Air Program continues to focus on Stage II vapor recovery systems at gas stations, as well as dry cleaners. There are approximately 1700 gas stations subject to Stage II requirements to limit emissions of volatile organic compounds, a ground-level ozone precursor. There continues to be a higher level of non-compliance at these facilities, primarily in the testing, record keeping and reporting requirements. The Air Program is also focusing on ensuring compliance with federal air toxics requirements at dry cleaners. Again, there is a higher level of non-compliance, primarily with record keeping requirements.

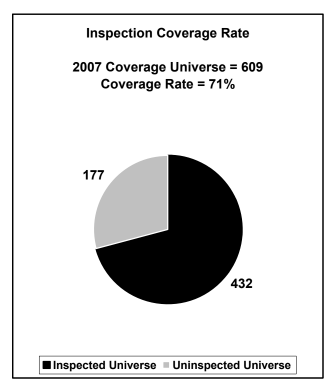
The higher number of inspections at low impact sources, along with an enforcement initiative, resulted in increased enforcement activities for violations at these smaller sources. It is hoped that this increased activity and higher amount of collected penalties will result in an improved compliance rate.

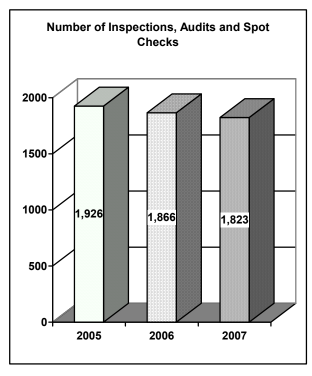
Ambient Air Quality Control High Impact Facilities

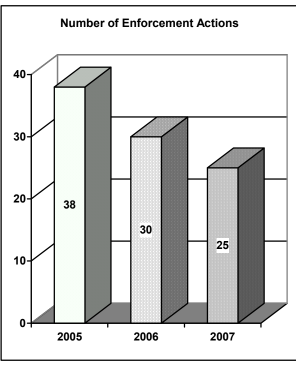
	2007 Totals
PERMITTED SITES/FACILITIES	609
No. of Permits/Registrations issued	276
No. of Permits/Registrations in effect at FY end	3,652
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
No. of Sites Inspected	432
No. of Inspections, Audits, Spot checks	1,823
COMPLIANCE PROFILE	
No. of Inspected Sites/Facilities with Significant Violations	21
% of Inspected Sites/Facilities with Significant Violations	5%
Inspection Coverage Rate*	71%
SIGNIFICANT VIOLATIONS	
No. of Significant Violations involving Environmental/Health Impact	26
No. of Significant Violations based on Technical/Preventative Deficiencies	14
No. of Significant Violations carried over from previous FY	14
Total	54
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	10
Ongoing	44
ENFORCEMENT ACTIONS	
No. of Compliance Assistance rendered	52
No. of Show Cause, Remedial, Corrective Actions Issued	3
No. of Stop Work Orders	0
No. of Injunctions Obtained	0
No. of Penalty & Other Enforcement Actions	22
No. of Referrals to Attorney General for possible Criminal Action	1
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$272,000

^{*}Coverage rate is computed as the number of sites inspected divided by the total number of permitted sites/facilities.

Ambient Air Quality Control High Impact Facilities





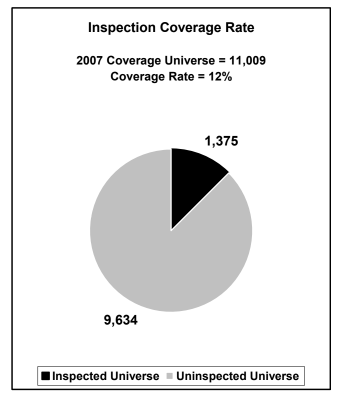


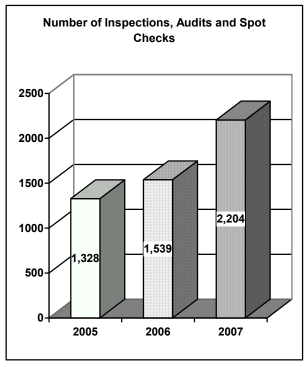
Ambient Air Quality Control Low Impact Facilities

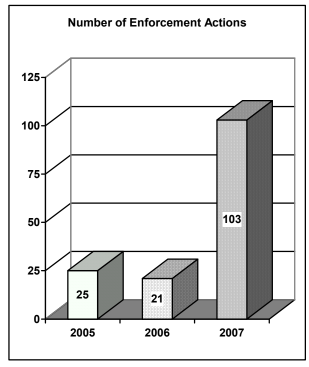
•	2007 Totals
PERMITTED SITES/FACILITIES	11,009
No. of Permits/Registrations issued	511
No. of Permits/Registrations in effect at FY end	18,814
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
No. of Sites Inspected	1,375
No. of Inspections, Audits, Spot checks	2,204
COMPLIANCE PROFILE	
No. of Inspected Sites/Facilities with Significant Violations	57
% of Inspected Sites/Facilities with Significant Violations	4%
Inspection Coverage Rate*	12%
SIGNIFICANT VIOLATIONS	
No. of Significant Violations involving Environmental/Health Impact	0
No. of Significant Violations based on Technical/Preventative Deficiencies	57
No. of Significant Violations carried over from previous FY	13
Total	70
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	43
Ongoing	27
ENFORCEMENT ACTIONS	
No. of Compliance Assistance rendered	127
No. of Show Cause, Remedial, Corrective Actions Issued	11
No. of Stop Work Orders	0
No. of Injunctions Obtained	0
No. of Penalty & Other Enforcement Actions	92
No. of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$90,800

^{*}Coverage rate is computed as the number of sites inspected divided by the total number of permitted sites/facilities.

Ambient Air Quality Control Low Impact Facilities







Air Quality Complaints

PURPOSE

In addition to approximately 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 Pollution Complaints 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 environment or public health, but are 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. 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 could then generate a need to conduct 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 continues to receive a large number of air quality complaints, receiving 707 in FY 2007. The Air Program responds to all complaints by telephone, prioritizing those that actually receive a field inspection. This year 65% of complaints received by the Air Program were followed up with an on-site inspection. Some complaint situations needed multiple follow-up inspections to address the concerns of the complainants and to ensure

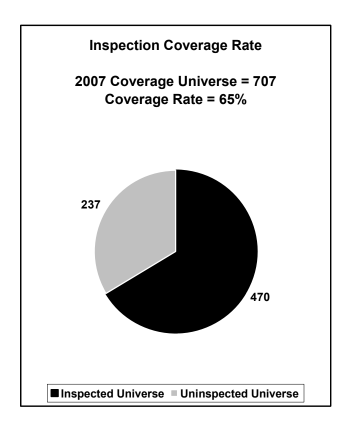
compliance with air quality requirements. Based on their nature, some complaints at non-permitted sites need follow-up enforcement action to achieve compliance. This year, three enforcement actions were initiated in response to air quality complaints.

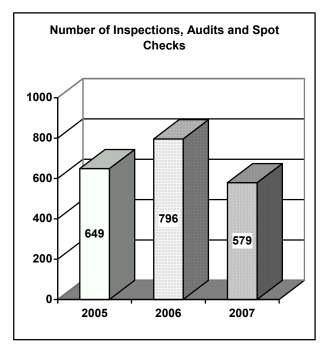
Air Quality Complaints

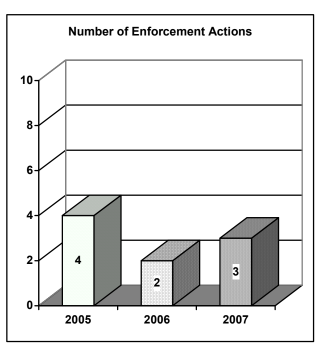
An Quanty complaints	2007 Totals
PERMITTED SITES/FACILITIES	
No. of Permits/Registrations issued	N/A
No. of Permits/Registrations in effect at FY end	N/A
OTHER REGULATED SITES/FACILITIES	
Complaints received at all sites	707
Complaints received at unregistered/unpermitted sites	523
INSPECTIONS	
No. of Sites Inspected	277
No. of Inspections, Audits, Spot checks	579
No. of Initial Complaint Inspections at all sites	470
COMPLIANCE PROFILE	
No. of Inspected Sites/Facilities with Significant Violations	30
% of Inspected Sites/Facilities with Significant Violations	14%
Inspection Coverage Rate*	65%
SIGNIFICANT VIOLATIONS	
No. of Significant Violations involving Environmental/Health Impact	36
No. of Significant Violations based on Technical/Preventative Deficiencies	2
No. of Significant Violations carried over from previous FY	3
Total	41
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	36
Ongoing	5
ENFORCEMENT ACTIONS	
No. of Compliance Assistance rendered	36
No. of Show Cause, Remedial, Corrective Actions Issued	2
No. of Stop Work Orders	0
No. of Injunctions Obtained	0
No. of Penalty & Other Enforcement Actions	1
No. of Referrals to Attorney General for possible Criminal Action	1
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$0

^{*}Coverage rate is computed as the number of initial complaint inspections at all sites divided by the number of complaints received at all sites.

Air Quality Complaints







Asbestos

PURPOSE

The Asbestos and Industrial Hygiene Program manages the licensing of asbestos removal contractors and oversees their efforts when removing or encapsulating asbestos to assure 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 safety 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 range from a single pipe wrapping to a major removal project at a power plant or similarly 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 strict safety standards designed to protect workers and the public from exposure to asbestos. Because there is no safe level of exposure to asbestos, almost any violation is considered significant.

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 2007, the Program inspected 25% of sites that provided notification to MDE, which is a little lower then the 29% inspected in FY 2006. The number of notifications received in FY 2007 was 3,277, which was a slight increase compared to FY 2006 in which 3,201 notifications were received.

INSPECTION COVERAGE RATE

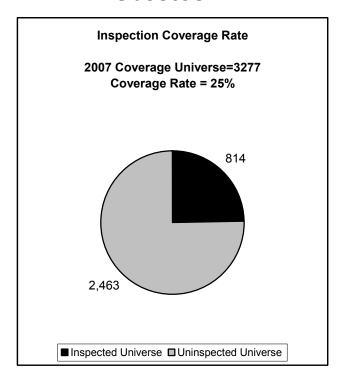
The inspection coverage rate is computed as the number of sites inspected divided by the number of notifications received. Note that the program receives notifications for any amount of asbestos that is disturbed. This will include notifications for one to two feet of removal in which the project will last for 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 Program is required by state law to annually inspect at least one asbestos removal project by each contractor. The Program meets this requirement.

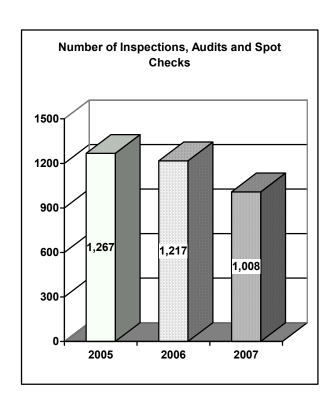
Asbestos

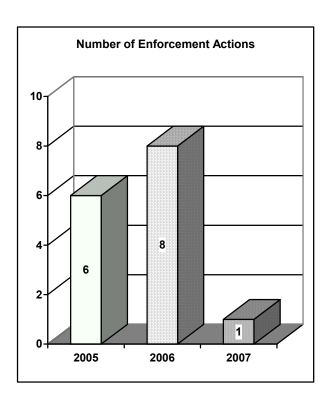
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued *	146
Number of Permits/Licenses in effect at Fiscal Year End	135
OTHER REGULATED SITES/FACILITIES	
Number of asbestos removal notifications received	3,277
INSPECTIONS	
Number of Sites inspected	814
Number of Inspections, Audits, Spot Checks	1,008
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	2
% of Inspected Sites/Facilities with Significant Violations	1%
Inspection Coverage Rate **	25%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	3
Number of Significant Violations based on Technical/Preventative	2
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	23
Previous Fiscal year	
Total	28
<u>DISPOSITION OF SIGNIFICANT VIOLATIONS</u>	
Resolved	20
Ongoing	8
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	20
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	1
Number of Referrals to Attorney General for possible Criminal Action	2
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$750

^{*} Number of contractor licenses issued in FY
** Coverage rate is computed as the number of sites inspected divided by the number of asbestos removal notifications received.

Asbestos







Radiological Health Program (RHP)

Radiation Machines Division

PURPOSE

The RHP's Radiation Machines Division (RMD) mission is to regulate man-made 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. Department of Health and Human Services (DHHS) Food and Drug Administration (FDA) statutory requirements, require that all radiation exposures be "As Low As Reasonably Achievable" (ALARA). Radiation exposure can cause adverse health effects, with risk depending upon amounts of radiation received, frequency of radiation exposures, and radio-sensitivity of body parts. Although the medical benefits of diagnostic and therapeutic treatment procedures far outweigh potential risks of sustained biological damage, evidence supports that receiving numerous small exposures over time has a cumulative health effect and be as detrimental as receiving a single large exposure. Documented human health impacts from radiation machine procedures are on the rise due to the increased use of fluoroscopic x-ray procedures and computed tomography (CT) procedures to replace invasive surgical procedures.

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-mandated frequencies. While mammography inspection reports are provided to the FDA for follow up enforcement actions, the FDA's response is 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.

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SUCCESSES / CHALLENGES:

As a result of last year's evaluation of entrance skin exposure data collected at dental inspections between 1995 and 2005, the RMD incorporated streamlined dental inspections into inspection activities this year. The RMD streamlined these inspections by eliminating the processing speed test and the beam diameter test. The processing speed test was redundant since the data can be extrapolated from data collected throughout the darkroom inspection. During the years of inspecting the beam diameter, it has been shown that the beam diameter does not change over the years therefore the RMD does not require this as part of the inspection process. Streamlining dental inspections also assisted in the RMD's reduction of the dental inspection backlog. The RMD will continue its efforts with dental facilities to ensure consistent communication of public health issues.

The chart below shows the types of facilities regulated by the RMD listed in terms of radiation machine type or purpose and the frequency at which they are inspected. For clarity, please note that the words machine and tube are used interchangeably. (See below).

Facility Type	Registered X-ray Tubes*	Inspection Frequency
High Energy & Particle Accelerators	3 facilities, 4 Certified Tubes	Annual
Medical (Therapy) Accelerators	42 facilities, 61 Certified Tubes	Annual
Hospitals	61 facilities, 1140 Certified Tubes	Biennial
Physicians: Chiropractic, MD, GP, Podiatric	1264 facilities, 1793 Certified Tubes	Biennial
Industrial	243 facilities, 497 Certified Tubes	Triennial
Dental	2669 facilities, 8996 Tubes	Triennial
Veterinary	428 facilities, 534 Tubes	Triennial
Mammography (MQSA)	129 facilities, 204 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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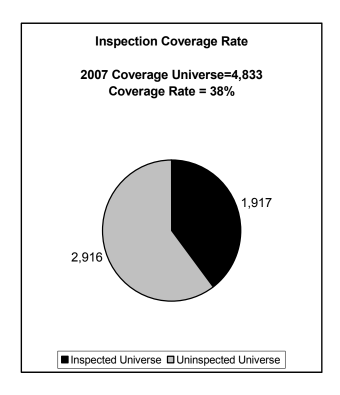
Radiation Machines

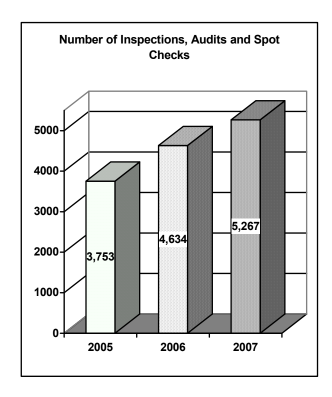
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of New Facility Registrations Issued	267
Number of Facility Registrations in effect at Fiscal Year End	4,833
OTHER REGULATED SITES/FACILITIES	
Number of Service Companies Registered at FY end *	156
Number of Licensed Private Inspectors at FY End *	70
Number of Plan review or area surveys reviewed at FY End *	245
INSPECTIONS	
Number of Sites inspected	1,917
Number of Inspections, Audits, Spot Checks	5,267
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Violations	980
% of Inspected Sites/Facilities with Significant Violations	51%
Inspection Coverage Rate **	38%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative	2,519
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	372
Previous Fiscal year	
Total	2,891
DISPOSITION OF VIOLATIONS	
Resolved	2,531
Ongoing	360
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	139
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	1
Number of Penalty and Other Enforcement Actions	4
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$30,700

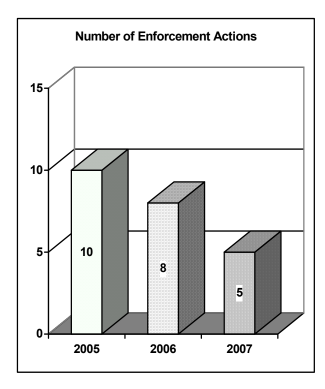
^{*} measure added in FY 2002

^{**} 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. Plan reviews were not considered since each of those should be at sites that would be included as permitted sites.

Radiation Machines Program







Radioactive Materials Licensing and Compliance

PURPOSE

The RHP's Radioactive Materials Licensing and Compliance Division (RAMLCD) issues and inspects specific radioactive material licenses to 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). RAMLCD regulates 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. 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 RAMCLD inspects the above-described facilities for compliance with radiation regulations and adherence to license conditions and radiation safety procedures and practices. Inspections are performed over a 1 to 4 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 and may range from annual to every 5 years, with possible modification for licensees with a poor compliance history. Corrective Actions are required immediately and are verified by formal licensee responses and possible follow-up inspections. RAMLCD also conducts investigations throughout Maryland in response to 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 prelicensing visits to all applicants prior to the issuance of a license. Additionally, the Division performs inspections on at least 25% of the radiation operations conducted in Maryland by out-of-State licensees under reciprocal recognition of their licenses. the RAMLCD responds to transportation accidents involving radioisotopes, the activation of radiation monitors at landfills, incinerators or metal processing facilities or laboratory radiation spills. Each year the Division participates in federally evaluated emergency drills that test the Department's preparedness for radiation accident response at either the Calvert Cliffs Nuclear Power Plant or the Peach Bottom Atomic Power Station. Additionally, RAMLCD staff are trained to respond to possible terrorist radiation incidents.

SUCCESSES / CHALLENGES

This Program continues to address the protection of the public from unnecessary Successes in FY 2007 include the exposure to ionizing radiation. implementation, through the licensing and inspection process, of additional increased security controls for those licensees with sufficient quantities and types of radioactive materials, that if stolen would pose a national threat; facilitation of the removal and cleanup of thousands of radium-226 aircraft dials located at a site on Maryland's Eastern Shore; implementation of an extensive registration of general licensed sources of radiation to significantly improve accountability of these radioactive materials; and the evaluation of the radiation safety and engineering of several complex sealed source and device registrations for medical devices prior to allowing the use and sale of these devices across the Challenges include the further evaluation and implementation of increased security for radioactive material in Maryland and continued outreach and education of Maryland citizens regarding the actual hazards of ionizing radiation.

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	43	Academic & Medical Research Nuclear Pharmacies Gamma Knife (cancer therapy) Remote Afterloader (cancer therapy) Industrial Radiography
2 Years	13	Mobile Medical Vans
3 Years	132	Hospitals Brachytherapy (cancer therapy) Medical Offices
5 Years	445	Fill/Density Gauges Nuclear Pacemakers Diagnostic Nuclear Medicine

Notes for above table:

Licenses inspected in the annual, 2-year and 3-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 .5 day with 1 inspector for the 5-year inspection frequency, 1-2 day inspection with one or two inspectors for 2 and 3-year inspection frequencies, to a 4-day inspection with three inspectors for certain extremely complex annual inspections.

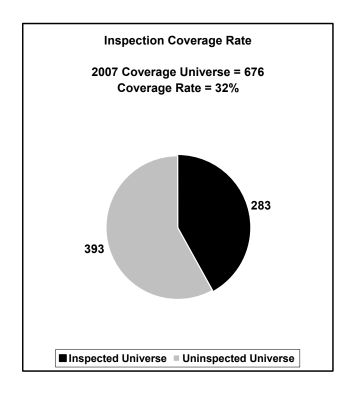
Radioactive Materials

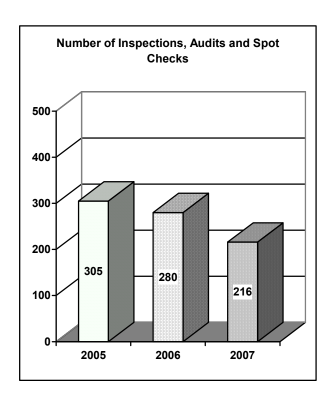
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	537
Number of Permits/Licenses in effect at Fiscal Year End	632
OTHER REGULATED SITES/FACILITIES	
Sources from Other Jurisdictions	44
INIODEOTIONO#	
INSPECTIONS**	202
Number of Sites inspected Number of Inspections, Audits, Spot Checks	283 216
Number of Inspections, Audits, Spot Checks	210
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	77
% of Inspected Sites/Facilities with Significant Violations	27%
Inspection coverage Rate *	32%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative	129
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	31
Previous Fiscal year **	
Total	160
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	110
Ongoing	50
Origonia	30
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	1,280
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	6
Number of Referrals to Attorney General for possible Criminal Action	3
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$20,900

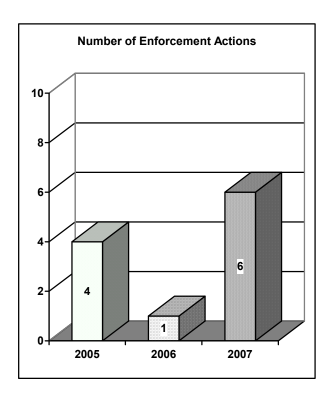
^{*} Coverage is computed as the number of licenses inspected divided by the sum of the number of permits/licenses in effect plus the number of sources from other jurisdictions since each could be cause for inspection.

^{**} Inspection of a single license is counted as one inspection but inspectors may be required to visit multiple unique sites to inspect the license.

Radioactive Materials







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WASTE MANAGEMENT ADMINISTRATION

http://www.mde.state.md.us/assets/document/mdeguide(1).pdf

WASTE MANAGEMENT ADMINISTRATION EXECUTIVE SUMMARY

The Waste Management Administration's (WAS) responsibilities range from private homes to municipal landfills, military bases, large industrial complexes, and farms.

In FY 2007, the number of sites inspected and the number of site inspections conducted decreased as compared to FY 2006. The total number of inspections, spot checks and audits decreased from 44,552 in FY 2006 to 37,706 in FY 2007. Compliance assistance actions, and penalties collected increased from the previous year. The number of permits and licenses in effect decreased slightly and the number of other regulated sites/facilities increased.

The Hazardous Waste Program ensures protection of public health and the environment from releases of hazardous waste. In FY 2007, there were 19 permitted Treatment, Storage, and Disposal (TSD) facilities in Maryland. Waste minimization activities by generators of hazardous waste continue to result in reducing quantities of waste generated, and the need for treatment, storage and disposal of hazardous waste. The number of inspections, audits, and spot checks in the Hazardous Waste Program decreased from 490 in FY 2006 to 399 in FY 2007. While all the TDS facilities were inspected in FY 2007, only 1.4% of the total facilities that generate hazardous waste were inspected in FY 2007, down slightly from 1.6% in FY 2006.

In the Lead Poisoning Prevention Program, the percentage of children statewide with blood lead levels equal to or greater than 10 micrograms per deciliter has decreased from 1.3% in FY 2006 to 1.2% in FY2007, a decrease for the thirteenth consecutive year. The total number of inspections, audits and spot checks decreased from 35,407 in FY 2006 to 28,173 in FY 2007. In FY 2006 the 100% rule became effective resulting in an above average number of inspections and enforcement actions. This explains why the number of enforcement actions decreased from 708 in FY 2006 to 595 in FY 2007. Many of the enforcement actions have resulted in multiple-property or global settlements.

During this reporting period, there was a decrease in identified oil contaminated subsurface sites in the Oil Control Program from 2,173 in FY 2006 to 1,947 in FY 2007, the third year in a row of decrease. Inspections of above ground oil storage facilities decreased from 925 in FY 2006 to 830 in FY 2007. Spill response activities have shown a significant decline, possibly due to increased screening of complaints before a response, staffing levels and local jurisdiction response to incidents. The future trend in spills is uncertain, but may increase as the above ground storage tank population ages and tank integrity declines. The Program implemented a third-party inspection program for underground storage tanks to increase the number of inspections. These third-party inspections began during FY 2007 and are accounted for in the Program's performance measures table.

The Solid Waste Program is responsible for overseeing Refuse Disposal, Scrap Tires, Sewage Sludge Utilization, and Natural Wood Waste Recycling activities in the State. In the refuse disposal function, the inspection coverage rate was maintained during FY 2007 at 100%, as every permitted site was inspected. A total of 27 significant violations were resolved. The number of inspections increased from 889 in FY 2006 to 999 in FY 2007 and the number of compliance assistance actions rendered decreased from 39 in FY 2006 to 32 in FY 2007.

The scrap tire division continued the cleanup of scrap tire stockpiles, with 68 stockpiles remaining in FY 2007, up from 61 at the end of FY 2006. There was an increase in the numbers of scrap tire site inspections conducted from 747 in FY 2006 to 798 in FY 2007. The number of scrap tire enforcement actions decreased from 175 in FY 2006 to 97 in FY 2007. This 56% decrease is a reflection of the Program's success in achieving compliance by licensees during the reporting period.

In the sewage sludge division it is believed there were no instances of unpermitted land application of sewage sludge in the State during FY 2007. The Program's number of inspections increased during this reporting period from 488 in FY 2006 to 511 in FY 2007.

Waste Management Administration Performance Measures Executive Summary

PERMITTED SITES/FACILITIES	2006 Totals	2007 Totals
Number of Permits/Licenses In Effect at Fiscal Year End	2,551 8,723	2,503 8,537
OTHER REGULATED SITES/FACILITIES Other Sites * Coverage (number of regulated entities requiring oversight)	231,175 136,797	245,127 144,369
INSPECTIONS Number of Sites Inspected Number of Inspections, Audits, Spot Checks	37,583 44,552	30,491 37,706
ENFORCEMENT ACTIONS Number of Compliance Assistance Rendered Number of Enforcement Actions Taken	6,452 1,024	6,714 931
PENALTIES Amount of Administrative or Civil Penalties Obtained	\$786,993	\$942,240

Land Restoration Program

PURPOSE

The mission of the Land Restoration Program (LRP) is to protect public health and the environment by identifying sites that are, or potentially are, contaminated by controlled hazardous substances. Once identified, the sites are prioritized for remedial activities. The sites are then listed on the State Master List (see Appendix V) and in the Disposal Site Registry.

AUTHORITY

FEDERAL: Comprehensive Environmental Response, Compensation and Liability

Act (CERCLA)

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

PROCESS

LRP conducts environmental assessments that include investigation and sampling of sites to determine whether cleanup is necessary. If necessary, remedial activities include cleanup of sites contaminated with controlled hazardous substances. Assessments and cleanups are conducted based on available resources. The Disposal Site Registry ranks those sites that are the highest priority for investigation and remedial action based on the federal Hazard Ranking System score.

SUCCESSES/CHALLENGES:

The number of sites on the State Master List at the end of FY 2007 was 357. The 455 sites from the 2006 Report included Non Master List sites. During the year an additional 10 sites were moved to the Formerly Investigated Sites category (see Appendix V) for a total of 161 sites given this designation. The Disposal Site Registry included 17 National Priority Listed (NPL) sites, addressed by USEPA under the federal CERCLA or Superfund law. The Program conducted one Brownfields assessment, three Preliminary Assessment/Site Investigations and 4 Expanded Site Investigations during FY 2007.

The LRP has also been working with EPA on five active private NPL sites and one site proposed for the NPL. Four of the sites are in the process of Remedial Design: Maryland Sand, Gravel and Stone, Spectron, Ordnance Products and Kane & Lombard sites. The Central Chemical site is undergoing a Feasibility Study. One site proposed for the NPL, the 68th Street Dump, 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.

Hazardous Waste Program

PURPOSE

The Resource Conservation and Recovery Act (RCRA) established a system for controlling the disposition of hazardous waste from generation to disposal. The Hazardous Waste Program (HWP) regulates the management of hazardous wastes through the review and issuance of hazardous waste treatment, storage, or disposal (TSD) facility permits. HWP also partners with the U.S. Environmental Protection Agency in the review, issuance, and monitoring of Corrective Action Permits. Additionally, it enforces all permits and regulated activities involving hazardous waste generators, transporters, and TSD facilities through a program of inspections, monitoring, and enforcement actions, including the issuance of site complaints, Notices of Violation, Consent Orders and Complaint & Orders.

AUTHORITY

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

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

PROCESS

HWP's Enforcement Division is responsible for violation discovery and compliance activities. The focus of the enforcement program is on permitted hazardous waste TSD facilities and hazardous waste generators that pose the greatest threat to public health and the environment, have been previously cited for violations or continue to be out of compliance. Enforcement and compliance is accomplished by scheduled inspections of permitted TSD facilities, unannounced inspections of large quantity generators of hazardous waste and investigations of complaints. All federal and State permitted facilities as well as those that receive off-site waste are inspected at least once a year. Large quantity generators that have never been inspected are the first priority along with those that have not been inspected in the last three years.

SUCCESSES/CHALLENGES

HWP's strong enforcement and compliance program has resulted in inspection, permitting, tracking, and other regulatory activities becoming more effective, with fewer major instances of non-compliance. Pollution prevention/waste minimization initiatives resulted in better waste management and waste minimization activities, which reduced the quantity of hazardous waste generation, and, thus, the need for treatment and disposal of hazardous waste.

HWP's workload remains high since there are many small quantity and large quantity generators requiring inspection. During FY 2007, 1.4% of all facilities that generate or manage hazardous waste were inspected. This is down from 1.6% for FY 2006 due to staff vacancies. However, HWP continues to meet its EPA federal grant commitments.

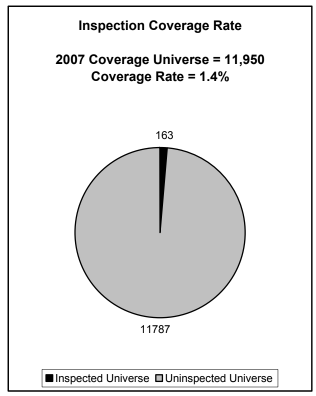
Hazardous Waste

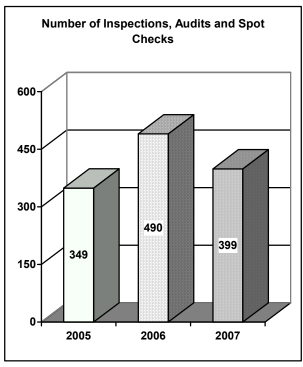
	2007 Total
PERMITTED SITES/FACILITIES	
Number of permits/licenses issued	3
Number of permits/licenses in effect at fiscal year end	19
OTHER REGULATED SITES/FACILITIES	
Number of new EPA identification numbers issued	170
Number of generators, transporters, and permitted facilities	11,950
Trainbor of gorieratore, transportere, and permitted identities	11,000
INSPECTIONS	
Number of sites/facilities inspected*	163
Number of inspections, audits, or spot checks	399
COMPLIANCE PROFILE	
Number of inspected sites/facilities with significant violations	31
% Of inspected sites/facilities with significant violations	19.0%
Inspection coverage rate**	1.4%
SIGNIFICANT VIOLATIONS	
Number of significant violations involving environmental or health impact	23
Number of significant violations based on technical/preventative deficiencies	18
Number of significant violations carried over awaiting disposition from previous fiscal year	12
Total number of violations	53
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	41
Ongoing	12
ENFORCEMENT ACTIONS	
Number of compliance assistance rendered	10
Number of show cause, remedial, corrective actions issued	0
Number of stop work orders	0
Number of injunctions obtained	0
Number of penalty and other enforcement actions	31
Number of referrals to Attorney General for possible criminal action	3
PENALTIES	
Amount of penalties obtained	\$108,964

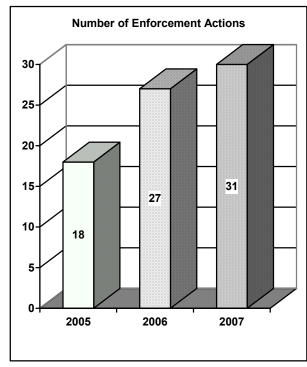
^{*}All 19 permitted facilities were inspected and are included in the total. **

The coverage rate is the percent of regulated entities that were inspected by the Program during the fiscal year. This coverage rate is computed as the total number of different facilities inspected during the year divided by the total number of generators, transporters, and permitted facilities.

Hazardous Waste







Lead Poisoning Prevention Program

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 rental properties, 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.

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

All affected properties (pre-1950 rental dwelling properties) must meet specified standards of care: risk reduction standards, registration of the rental property, and distribution to tenants of two documents explaining tenant rights and the hazards of lead paint. Maryland law requires that all blood lead level test results be reported to MDE, which in turn reports all results for children at risk to the local Health Departments for case management.

SUCCESSES/CHALLENGES:

The percentage of children with blood lead levels equal to or greater than 10 micrograms per deciliter (≥10 ug/dl) has decreased for the fourteenth consecutive year Statewide. This information is compiled from the blood test reports prepared by various laboratories. The number of children tested with elevated blood lead levels decreased from 1,331 in 2005 to 1,274 in 2006, and the percentage of children tested who had elevated blood lead levels also decreased from 1.3% to 1.2%.

The goal of the lead poisoning prevention effort is "no children having a blood lead level of 10 ug/dl or greater by the year 2010." The Lead Poisoning Prevention Program, in cooperation with stakeholders, has developed a plan for reaching the 2010 goal. The statistics for CY 2006 show that the trends show substantial progress toward the 2010 goal.

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Lead Poisoning Prevention

<u> </u>	2007 Total
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued (Accreditations)	1,630
Number of Permits/Licenses (Accreditations) in effect at Fiscal Year End *	3,023
OTHER REGULATED SITES/FACILITIES	
Rental Dwelling Units Registered this FY **	11,459
Total Rental Dwelling Units in Registered Properties current FY ***	224,953
Affected Properties Registered as of end of FY	119,512
<u>INSPECTIONS</u>	
Number of Sites Inspected	27,503
By Accredited Lead Paint Service Providers	25,548
By MDE	1,955
Number of Inspections, Audits, Spot Checks	28,173
By Accredited Lead Paint Service Providers	25,548
By MDE	2,625
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	483
% of Inspected Sites/Facilities with Significant Violations****	24.7%
Inspection coverage Rate *****	23.0%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	2,681
Number of Significant Violations based on Technical/Preventative Deficiencies	80
Number of Significant Violations carried over awaiting disposition from Previous FY	1,639
Total *****	4,400
<u>DISPOSITION OF SIGNIFICANT VIOLATIONS</u>	
Resolved	3,585
Ongoing	815
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	106
Number of Show Cause, Remedial, Corrective Actions issued	568
Number of Stop Work Orders	0
Number of Injunctions obtained	6
Number of Penalty and Other Enforcement Actions	21
Number of Referrals to Attorney General for possible Criminal Action	1
<u>PENALTIES</u>	
Amount of Penalties obtained	\$690,916

^{*} The total number of Accreditations in effect as of end of FY 07. This number includes Inspectors, Risk Assessors, Supervisors, Instructors, Courses of Instruction and Contractors involved in lead related activities in Maryland.

^{**} FY 2007 tracked only new registrations.

^{***} FY 2007 is cumulative.

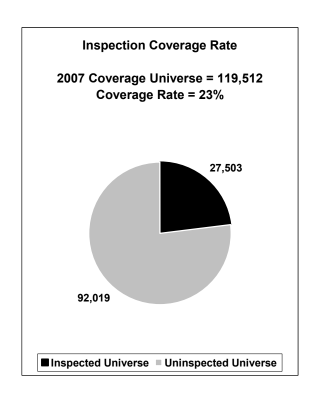
^{****}The compliance rate reflects the percentage of affected properties with lead paint where MDE conducted complaint investigations, poisoned child investigations, oversight inspections of private contractors, compliance inspections, and course audits and where significant violations were found. For FY 2000 and earlier, inspections by accredited lead paint service providers were included in the calculation.

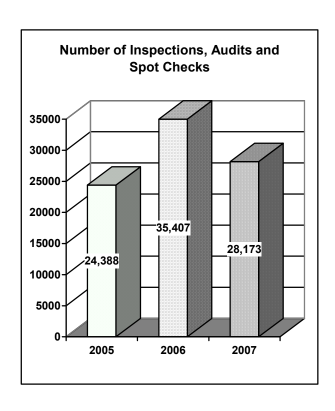
^{******} Coverage rate above is computed as the total number of sites inspected and dividing that by the total number of Affected Properties Registered. Please note there is not a regulatory requirement for annual inspection of these properties.

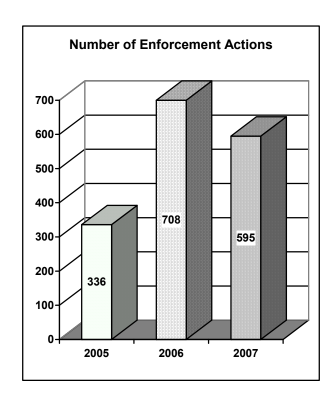
******* Prior to FY 2006 the number of Significant Violations was not calculated correctly, and was only computing one Significant Violation

^{******} Prior to FY 2006 the number of Significant Violations was not calculated correctly, and was only computing one Significant Violation per Enforcement Action. Corrections have been made to best account for the correct number of Significant Violations, and MDE's true measure of regulated properties currently under the scope of authority.

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 for aboveground storage facilities, oil contaminated soil, and the transportation of oil products in Maryland. OCP also issues permits related to discharge activities and awards and audits licenses for the import of petroleum products into Maryland.

AUTHORITY

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

PROCESS

Regional environmental compliance specialists (ECS) schedule routine inspections of the facilities. During the inspection, 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's guidelines and procedures. The inspection frequency can be adjusted as conditions warrant. In addition, two staff engineers tasked with writing permits for these facilities visit facilities prior to the renewal of a permit. These site visits may also lead to the discovery of violations. Staff engineers also provide support to the ECS staff upon request. The ECS also responds to oil spills throughout the State at facilities that do not require a permit.

SUCCESSES/CHALLENGES:

The combination of compliance assistance, regular permit application and review, and enforcement continues to result in improved management of aboveground storage tanks containing petroleum within the State. Inspection of above ground oil storage facilities decreased from 478 in FY 2006 to 401 in FY 2007. Spill response activities continue to decline. This may be due to increased screening of complaints before a response, staffing levels within the program and local jurisdiction response to incidents. While it is uncertain whether the incidence of spills will increase or decline over time as the above ground storage tank population ages and tank integrity declines, permit application reviews, permit renewal site visits, and random inspections continue to reveal violations that, if left unaddressed, would result in releases to the environment or catastrophic tank failure during a fire or other emergency at a facility.

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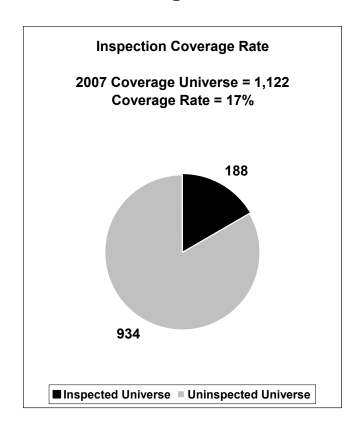
OCP - Aboveground Facilities

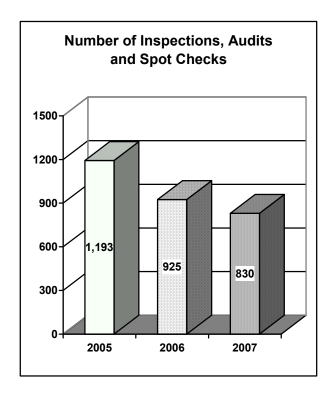
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses Issued	207
Number of Permits/Licenses in Effect *	1122
OTHER THAN PERMITTED REGULATED ENTITIES	
Spill Response to AST sites less than permitted capacity	213
<u>INSPECTIONS</u>	
Number of Sites Inspected	401
Number of Permitted Sites Inspected	188
Number of Inspections, Audits, Spot Checks	830
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	58
% of Inspected Sites/Facilities with Significant Violations	14%
Inspection coverage Rate **	17%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	11
Number of Significant Violations based on Technical/Preventative Deficiencies	47
Number of Significant Violations carried over awaiting disposition from Previous Fiscal	
Year	95
Total Significant Violations	153
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	36
Ongoing	117
ENFORCEMENT ACTIONS	
Number of Compliance Assistance Rendered	780
Number of Show Cause, Remedial, Corrective Actions Issued	0
Number of Stop Work Orders	0
Number of Injunctions Obtained	0
Number of Penalty and Other Enforcement Actions (not included in above)	58
Number of referrals to Attorney General for possible Criminal Action	1
<u>PENALTIES</u>	
Amount of Penalties Obtained	\$30,495
* Parmite/licanege This includes Oil Above Ground Storage Tanks and Oil Contaminated Soil Or	corotions The

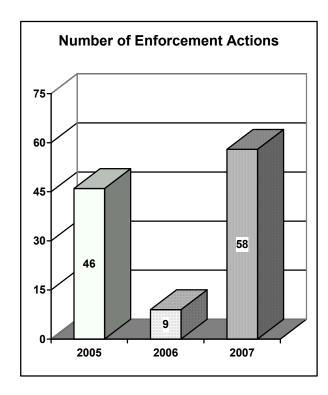
^{*} Permits/licenses. This includes Oil Above Ground Storage Tanks and Oil Contaminated Soil Operations. The Oil (Contaminated Soil) Operations Permit is issued to facilities within the State of Maryland that store and/or treat soil contaminated with petroleum product from underground storage tank leaks or surface spills. Due to the small number of facilities involved, these numbers were incorporated into the Oil Aboveground Facilities numbers beginning in Fiscal Year 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. Spill response to AST sites less than permitted capacity is part of the Program's universe. However, this number is not included in the inspection coverage rate in order to not bias the evaluation of the Program's goal to visit each permitted site on an annual basis.

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, 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

Groundwater and soil cleanups are highly technical in nature, usually requiring numerous site visits, meetings, and time. When a release of petroleum product is reported to OCP, a team of specialists is assigned to investigate. The team prioritizes the response effort to the release, based on product type, amount released, and potential impacts from the release. Each site is in violation by virtue of the fact that a release has occurred. Inspection frequency is also determined as site-specific conditions warrant. During the inspection of remedial sites, conditions are documented and the responsible party is given direction and advised of the status of compliance. There are cases where the responsible party fails to perform the necessary steps to remediate the discharge. If enforcement action is warranted, the action will be performed in accordance with MDE's guidelines and procedures.

SUCCESSES/CHALLENGES:

The field activity performed by OCP staff continues to reflect the commitment in time and resources needed to adequately oversee the cleanups performed by responsible parties in the State. Multiple site visits during the fiscal year 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 and for those that had already migrated off the site, the implementation of a remedial response that prevents further migration.

This reporting period, OCP has been able to reduce the identified sites from 2,173 in FY 2006 to 1,947 in FY 2007. This is the third year a decline has been noted. This may be attributable to OCP case managers' efficient prioritization of workload and sustained effort to move cases toward closure.

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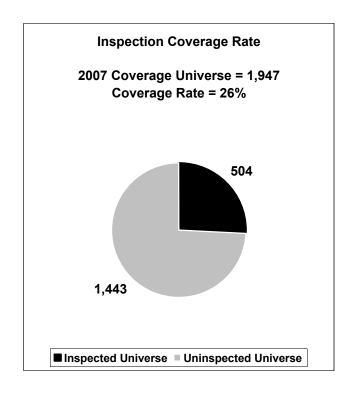
Oil Pollution Remediation Activities

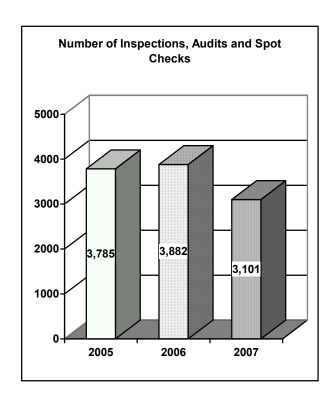
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	N/A
Number of Permits/Licenses in effect at Fiscal Year End	N/A
OTHER REGULATED SITES/FACILITIES	
Identified Locations where there is a discharge impacting soil or groundwater. MDE approved remediation being conducted in an environmentally protective manner. *	1947
INSPECTIONS	
Number of Sites inspected	504
Number of Inspections, Audits, Spot Checks	3,101
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	30
% of Inspected Sites/Facilities with Significant Violations	6%
Inspection coverage Rate **	26%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	30
Number of Significant Violations based on Technical/Preventative Deficiencies	0
Number of Significant Violations carried over awaiting disposition from Previous Fiscal	
year	59
Total	89
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	35
Ongoing	54
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	3,071
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	30
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Penalties obtained	\$54,233
* Prior to EV 1000, this number only included releases from federally regulated LIST meter fuel. After EV	(00 th

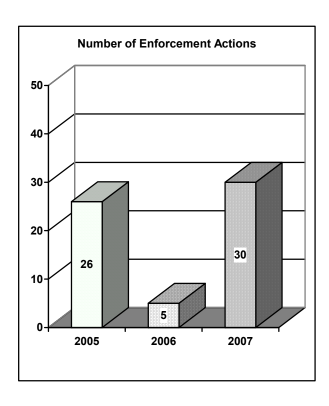
^{*} Prior to FY 1999, this number only included releases from federally regulated UST motor fuel. After FY 99 the number reflects all oil releases that have impacted the subsurface environment from any oil UST, AST or transport facility. Wording was changed in FY 2002 to reflect this definition.

^{**} Coverage rate is computed as the total number of sites inspected and dividing that by the total number of identified locations where there is groundwater or soil impact.

Oil Pollution Remediation Activities







Oil Control Program – Underground Storage Tank Systems

PURPOSE

The underground storage tank function of the Oil Control Program (OCP) is a prevention program that seeks to reduce the incidence and severity of releases associated with the storage of regulated substances in Underground Storage Tank Systems (UST) throughout the State of Maryland. This is accomplished through ensuring compliance with operational requirements at sites that include service stations, oil terminals, churches, hospitals, schools, military facilities, marinas and similar facilities.

AUTHORITY

FEDERAL: Resource Conservation and Recovery Act - Subtitle I STATE: Environment Article, Title 4, Subtitle 4; COMAR 26. 10.

PROCESS

The Program assists tank owners in the prevention of the release of regulated substances by ensuring compliance with detailed State and federal regulations. These include release detection, corrosion and overfill prevention, insurance requirements, and construction standards. All regulated UST systems in Maryland must be registered with the Department. All tank technicians and inspectors must pass a MDE test and maintain a certification with the Program.

SUCCESSES/CHALLENGES:

In FY 2007 OCP implemented a private third party inspection program. The number of sites inspected has increased from 399 in FY 2006 to 908 in FY 2007 due in part to the third party inspection program. The facilities that were inspected showed a 96% compliance rate, which is above the national average.

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Oil Underground Storage Tank Systems

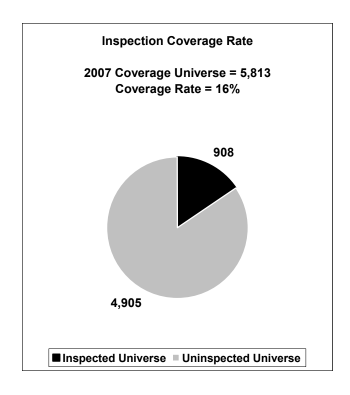
	2007 Total
PERMITTED SITES/FACILITIES*	
Number of Permits/Licenses issued (Technician & Remover Certifications)	211
Number of Permits/Licenses (Technician & Remover Certifications) in effect at Fiscal	432
Year End	
OTHER REGULATED SITES/FACILITIES	
Registered underground storage tank sites	5,813
INSPECTIONS***	
Number of Sites inspected	908
By Accredited MDE-Certified Inspectors	283
By MDE	625
Number of Inspections, Audits, Spot Checks	2,751
By Accredited MDE-Certified Inspectors	283
By MDE	2468
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	58
% of Inspected Sites/Facilities with Significant Violations	4%
Inspection coverage Rate **	16%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	58
Number of Significant Violations based on Technical/Preventative Deficiencies	0
Number of Significant Violations carried over awaiting disposition from Previous Fiscal year	88
Total	146
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	31
Ongoing	115
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	2,666
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	80
Number of Referrals to Attorney General for possible Criminal Action	1
<u>PENALTIES</u>	
Amount of Penalties obtained	\$22,596

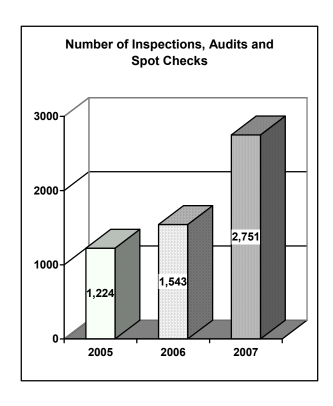
^{*}Certified UST technicians and removers are part of the regulated community and, therefore, the inspection universe, and are included in the Report FY 2000 forward.

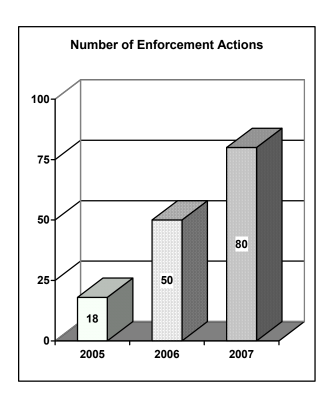
^{**} Coverage rate above is computed as the total number of sites inspected and dividing that by the total number of registered UST sites. Technician and Remover Certifications are part of the Program's universe. However, this number is not included in coverage rate in order not to bias the evaluation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

^{***} On May 6, 2006 Oil Control Program required the first MDE-certified inspections conducted in Maryland. When a tank owner receives notice for inspection from MDE, they must hire one of the highly trained private inspectors. Because of this new Maryland and EPA authorized program, inspections for USTs will increase, thus preventing releases and protecting the environment.

Oil Underground Storage Tank Systems







Refuse Disposal

PURPOSE

Improper handling of domestic, commercial, and industrial wastes can pose direct threats to both the public health and the quality of Maryland's water resources. The Solid Waste Program is responsible for important elements of environmental regulation: the review of the technical information needed to support application for new solid waste disposal facilities, the environmental monitoring of those facilities once permitted, and the inspection and enforcement of regulations at permitted and unpermitted disposal facilities. 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.

AUTHORITY

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

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

PROCESS

Permits for the construction and operation of solid waste acceptance facilities ensure that facilities are designed and operated in a manner protective of public health and the environment. Permit review activities cover environmental and engineering elements to ensure state-of-the-art techniques protect the State's surface water, groundwater, air, and other natural resources. Routine unannounced inspections are performed at the facilities to ensure compliance, with a large percentage of inspectors' time investigating complaints of unpermitted facilities and open dumps. Compliance staff performs inspections to find, stop, and clean up illegal dumps and reduce odor, soil erosion, discharges of pollutants to surface water, and groundwater pollution, and may issue corrective orders and penalties for violations. Also, geologists and engineers review groundwater monitoring and soil gas data to detect aqueous or 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.

SUCCESSES/CHALLENGES:

The Solid Waste Program's inspection coverage rate for permitted refuse disposal facilities was 100% in FY 2007. The percentage of inspected facilities in significant compliance decreased during FY 2007 to 93% from 95% in FY2006 and a total of 27 of 37 significant violations were resolved. The Solid Waste Program's number of inspections increased during FY 2007 to 999 from 889 in FY 2006, an 11% increase. Compliance assistance actions decreased from 39 in FY 2006 to 32 in FY 2007, but enforcement actions increased to 27 in FY 2007 from 22 in FY2006. Three cases were forwarded to the Attorney General for criminal investigations. The Solid Waste Program continues to be challenged by staff shortages and the need to retain trained inspectors. The Program's solid waste activities operate solely on general funds.

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Refuse Disposal

	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	11
Number of Permits/Licenses in effect at Fiscal Year End *	80
OTHER REGULATED SITES/FACILITIES	
Unpermitted sites with ongoing violations	5
INSPECTIONS	
Number of Sites Inspected ***	255
Number of Permitted Facilities Inspected	73
Number of Inspections, Audits, Spot Checks	999
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	24
% of Inspected Sites/Facilities with Significant Violations	9%
Inspection coverage Rate **	100%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative Deficiencies	27
Number of Significant Violations carried over awaiting disposition from Previous	
Fiscal year	10
Total	37
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	27
Ongoing	10
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	32
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	27
Number of Referrals to Attorney General for possible Criminal Action	3
PENALTIES	
Amount of Penalties obtained	\$26,936
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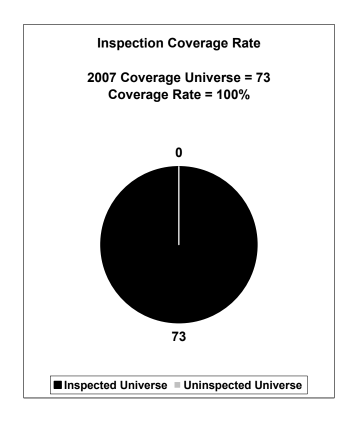
^{*} There were 20 active Ground Water Discharge permits were in effect that were issued to refuse disposal facilities at the end of FY2007. These permits are solid waste program's workload but do not need to be counted as refuse disposal

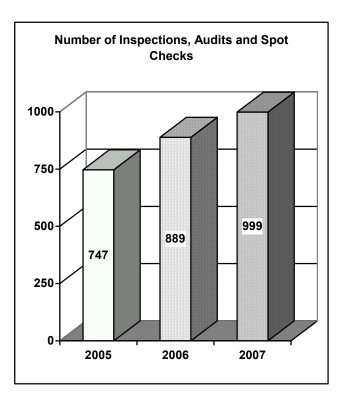
^{**} Coverage rate above is computed as the total number of permitted facilities inspected (73) and dividing that by the total number permitted facilities (73). The Program's goal is to perform monthly site visits. However, this coverage rate is computed as an annual figure.

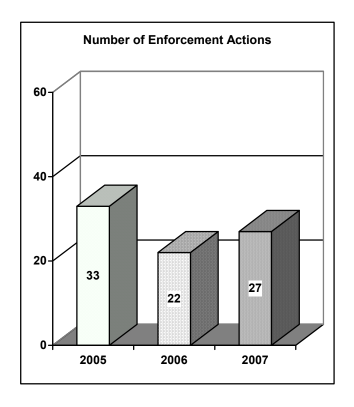
*** 73 of the 255 sites were permitted facilities. The remaining sites included unpermitted dumpings, citizen complaints and

other similar solid waste issues.

Refuse Disposal







Scrap Tires

PURPOSE

Licenses are required for the hauling, collection, storage, processing, recycling, and burning of scrap tires as tire-derived fuel. These licenses ensure that scrap tires are managed in a manner protective of public health and the environment.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 2;

Environment Article, Title 10, Nuisance Abatement;

COMAR 26.04.08

PROCESS

The licensing system is intended to regulate the management of scrap tires and prevent illegal dumping. A State fund may be utilized when a landowner fails to clean up a scrap tire dump. MDE cost recovery from the landowner or other identifiable responsible party for all costs associated with the cleanup is required. In general, 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. Corrective orders and penalties may be issued for violations in accordance with Department guidelines and procedures.

SUCCESSES/CHALLENGES:

The scrap tire division continued the cleanup of scrap tire stockpiles, with 68 stockpiles containing approximately 1.6 million scrap tires remaining in FY 2007. New stockpiles are discovered every year with a total of 19 sites discovered during FY 2007. A total of 23 stockpiles were cleaned up in 2007 resulting in removal of 11,000 scrap tires. MDE partnerships with local governments are removing thousands of tires from the environment by providing drop-off sites and citizens drop off (amnesty) days.

There was a noticeable increase (6%) in the numbers of scrap tire site inspections conducted in FY 2007 to 798 from 747 in FY 2006. The number of compliance assistance actions rendered increased to 16 in FY 2007 from 8 in FY 2006.

The Program continues to issue Notices of Violation to license holders that fail to submit required semi-annual reports and has initiated a process for issuing administrative orders to those who did not respond to outstanding Notices of Violation. The Program issued 97 enforcement actions during FY 2007 including 82 Notices of Violation, 15 other administrative orders with penalties, and 3 referrals to Attorney General for possible criminal actions.

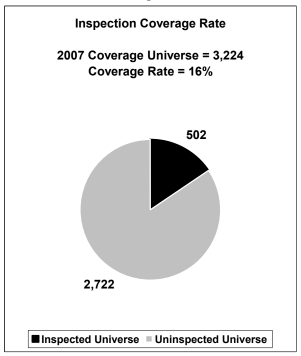
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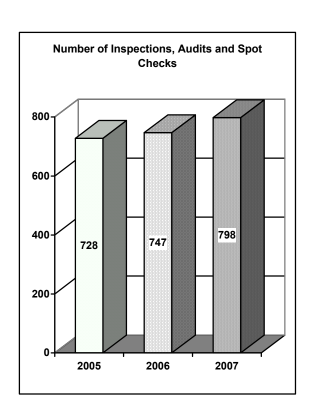
Scrap Tires

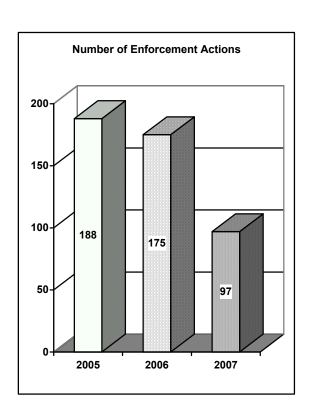
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	287
Number of Permits/Licenses in effect at Fiscal Year End	3156
OTHER REGULATED SITES/FACILITIES	
Stockpiles to be cleaned up	68
·	
INSPECTIONS All umber of Sites increated	502
Number of Sites inspected	
Number of Inspections, Audits, Spot Checks	798
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	5
% of Inspected Sites/Facilities with Significant Violations	1%
Inspection coverage Rate *	16%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative Deficiencies**	97
Number of Significant Violations carried over awaiting disposition from Previous	- 0.
Fiscal year	106
Total	203
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	57
Ongoing	146
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	16
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	97
Number of Referrals to Attorney General for possible Criminal Action	3
PENALTIES	
Amount of Penalties obtained	\$8,100
	7-,3

^{*} Coverage rate above 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 stockpiles to be cleaned up.
** All but 8 of these violations were a result of failure to submit required reports.

Scrap Tires







Sewage Sludge Utilization

PURPOSE

Permits are required for the transportation, collection, handling, storage, treatment, land application, or disposal of sewage sludge in the State. 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 mostly for agricultural uses, composted, pelletized, landfilled, or incinerated. Permit requirements include preparation of applicable nutrient management plans and other necessary documents.

AUTHORITY

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

PROCESS

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. The inspector may recommend corrective actions to take, if any are required, and issue a site complaint if a significant violation is found. Corrective orders and penalties may be issued for violations in accordance with Department guidelines and procedures. Inspectors also investigate citizens' complaints about sewage sludge utilization.

SUCCESSES/CHALLENGES:

The Program's number of inspections increased during this reporting period to 511 from 488 in FY 2006. During FY 2007 there were no instances of unpermitted land application of sewage sludge in the State or instances of environmental or health impact. This is attributed to the Program's efforts to work with the regulated community over the last several years.

Further, 96% of inspected facilities were in significant compliance and a majority of (11 out of 12) significant violations were resolved during the year. In addition, 8 enforcement actions were taken and a total number of 15 compliance assistance actions were rendered. The high compliance rate is due to the small and highly experienced nature of the regulated community – there are a relatively small number of governments and companies engaged in this work and the operators are familiar with the regulations and permit conditions.

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 sites where sludge is actively being applied.

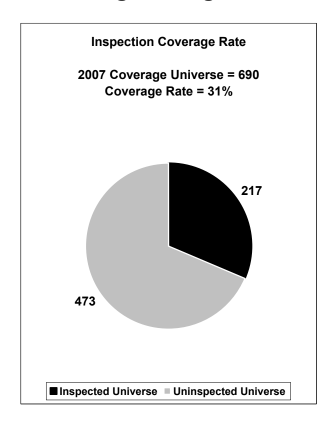
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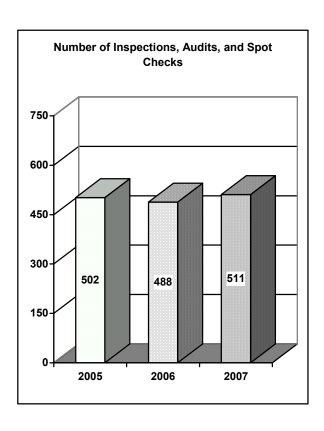
Sewage Sludge Utilization

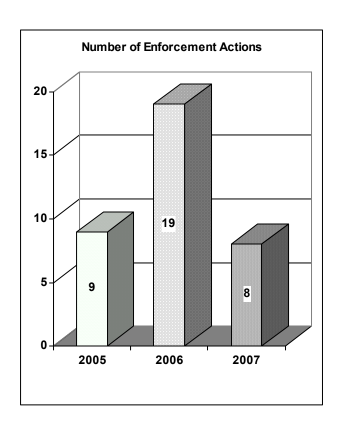
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	147
Number of Permits/Licenses in effect at Fiscal Year End	690
OTHER REGULATED SITES/FACILITIES	
Unpermitted sites with ongoing violations (added fy02)	0
<u>INSPECTIONS</u>	
Number of Sites inspected	217
Number of Inspections, Audits, Spot Checks	511
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	5
% of Inspected Sites/Facilities with Significant Violations	4%
Inspection coverage Rate *	31%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative Deficiencies	8
Number of Significant Violations carried over awaiting disposition from Previous Fiscal year	4
Total	12
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	11
Ongoing	1
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	13
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	8
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Penalties obtained	\$0
* Coverage water above is commuted as the total number of sites increased and dividing that h	

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

Sewage Sludge Utilization







Natural Wood Waste Recycling

PURPOSE

Permits are required for the operation of facilities that recycle natural wood waste (stumps, root mat, branches, logs, and brush). Recycling is conducted by chipping the wastes and converting them into mulch, and is regulated by the conditions in the permit. The purpose of these permits is to ensure that natural wood wastes are managed in a manner protective of public health and the environment. In particular, the permitting system is intended to prevent large-scale fires at these facilities. A General Permit is authorized and in use for facilities following common industry practices as described in the regulation.

AUTHORITY

STATE: Environment Article, Title 9, Subtitle 17; COMAR 26.04

PROCESS

Routine unannounced inspections may be performed at these facilities several times per year to ensure compliance. MDE inspectors also investigate citizen complaints about wood waste recycling operations. Corrective orders and penalties may be issued for violations in accordance with Department guidelines and procedures.

SUCCESSES/CHALLENGES:

The Solid Waste Program's natural wood waste inspection coverage rate was maintained at 100% in FY2007. A total of 15 significant violations were resolved, reducing the count of unpermitted sites to 7 as compared to 14 reported in FY2006.

The Solid Waste Program's number of inspections decreased during FY2007 to 144 from 181 in FY 2006, however, the number of compliance assistance actions rendered significantly increased from 5 in FY 2006 to 20 in FY 2007. A total of 27 out of 31 permitted facilities complied with the annual reporting requirements and submitted their completed natural wood waste tonnage reports.

Natural wood waste facilities were targeted for additional inspections after several severe fires at this type of facility in FY 2002. Although the Department is mandated to have a natural wood waste facility program, there are no inspectors provided in the budget for this activity. Therefore, inspections of these facilities come at the expense of solid waste, sewage sludge and scrap tire inspections.

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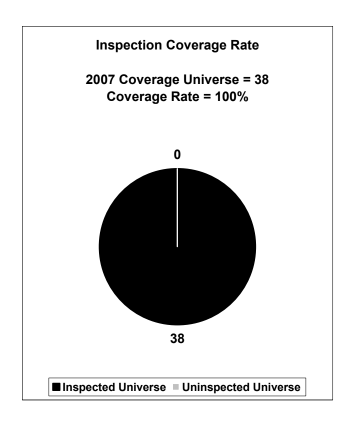
Natural Wood Waste Recycling

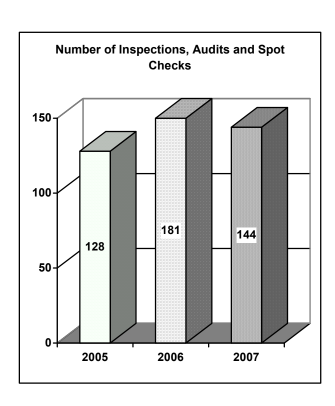
Matural Wood Waste Recycling	
	2007 totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	7
Number of Permits/Licenses in effect at Fiscal Year End	31
OTHER REGULATED SITES/FACILITIES	
Unpermitted sites with ongoing violations	1
Unpermitted sites at Fiscal Year End	7
INSPECTIONS	
Number of Sites inspected*	38
Number of Inspections, Audits, Spot Checks	144
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	3
% of Inspected Sites/Facilities with Significant Violations	7%
Inspection Coverage Rate **	100%
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	11
Total	16
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	15
Ongoing	1
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	20
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	5
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Penalties obtained	\$0
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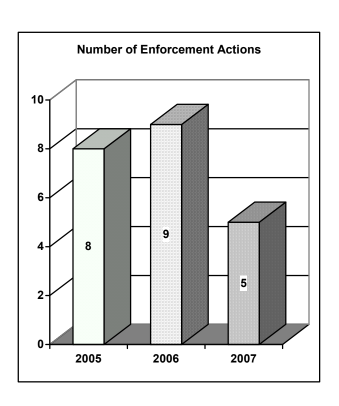
^{*}Number of inspected sites includes permitted facilities, government facilities that do not require permits, unpermitted natural wood waste operations and citizen complaints.

^{**} 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







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WATER MANAGEMENT ADMINISTRATION http://www.mde.state.md.us/assets/document/mde guide(1).pdf

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 Water Supply Program is responsible for drinking water compliance and the Nonpoint Source Program is responsible for dam safety compliance. The Compliance Program is responsible for compliance associated with groundwater discharges, surface water discharges and NPDES permits, pretreatment, erosion and sediment control for construction activity, coal mining, noncoal mining, oil and gas exploration and production, waterway construction, and tidal and non-tidal wetlands.

This year, the Compliance Program was able to fill several vacant compliance inspector positions, but lost other inspectors to retirements and departures for other job opportunities. This translated into an increased number of full-time inspector vacancies in the Compliance Program during part or all of the year. Sediment and erosion control inspections were reduced due to these increased vacancies in the Compliance Program. Water Supply had fewer inspector vacancies this year so the overall inspector vacancies for WMA increased from 6.7 to 9.8 FTE.

During FY2007, the Water Supply Program continued efforts to manage the drinking water resources throughout Maryland. Capacity management plans were requested from the largest water systems in preparation for BRAC and implementation of a law enacted in 2006 requiring a water resources element in County Comprehensive Plans. Water systems began to document their current and future water system demands, and to evaluate resource reliability during drought conditions. Implementation of the new regulations including the Arsenic Rule, Stage 2 Disinfection Byproduct Rule and the Long Term 2 Surface Water Treatment Rule continue to impact the overall compliance rate for water systems. Approximately 20 out of 55 impacted water systems are still in the process of addressing Arsenic Rule treatment requirements; it is expected that the majority of these systems will complete their improvements during FY2008. New federal and State regulations will also continue to increase future enforcement activities in FY2008.

The Compliance Program assigns each inspection a priority. 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 demands.

Water Management Administration Performance Measures Executive Summary

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	2006 Totals	2007 Totals
PERMITTED SITES/FACILITIES		
Number of Permits/Licenses Issued	6,272	6,215
Number of Permits/Licenses in Effect at Fiscal Year End	40,782	40,438
OTHER REGULATED SITES/FACILITIES		
Other sites	3,943	4,089
Coverage (number of regulated entities requiring oversight) *	40,004	39,865
INSPECTIONS		
Number of Sites Inspected	12,637	11,220
Number of Inspections, Audits, Spot Checks	61,093	58,693
ENFORCEMENT ACTIONS		
Number of Compliance Assistance Rendered	1,953	1,790
Number of Enforcement Actions Taken **	849	930
PENALTIES		
Amount of Administrative or Civil Penalties Obtained	\$1,614,404	\$890,741
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^{*} Derived by adding up all of the coverage universes for each program as listed in the pie chart for each.

^{**} Derived by adding up the number of enforcement actions for each program as listed in the chart for each.

Discharges – Groundwater (Municipal & Industrial)

PURPOSE

The Water Management Administration's (WMA) 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 issuance, WMA's Compliance Program is responsible for inspections and compliance assurance. Groundwater discharge permits establish pollutant discharge limits and require the permit holder to perform self-monitoring, record keeping and reporting requirements deemed necessary 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 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) with WMA in the form of Discharge Monitoring Reports (DMR). DMR's are reviewed in the office and at the facilities in order to determine whether the criterion for "Significant Noncompliance" has 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." DMR reviews were not included in the determination of the inspection coverage rate for this year.

SUCCESSES AND CHALLENGES

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. All DMR's submitted were reviewed by the Compliance Program Enforcement Division.

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Discharge – Groundwater (Municipal And Industrial)

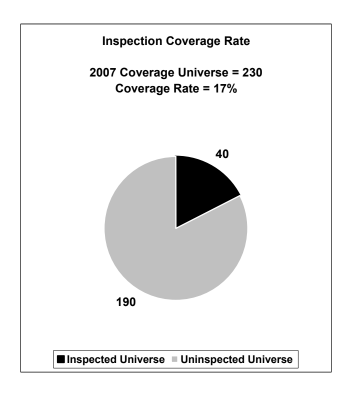
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued*	168
Number of Permits/Licenses in effect at Fiscal Year End	230
OTHER REGULATED SITES/FACILITIES	
None	
<u>INSPECTIONS</u>	
Number of Sites inspected*	40
Number of Inspections, Audits, Spot Checks**	895
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	10
% of Inspected Sites/Facilities with Significant Violations	25%
Inspection coverage Rate ***	17%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	9
Number of Significant Violations based on Technical/Preventative Deficiencies	1
Number of Significant Violations carried over awaiting disposition from Previous	
Fiscal year	13
Total	23
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	8
Ongoing	15
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	3
Number of Show Cause, Remedial, Corrective Actions issued	1
Number of Stop Work Orders	1
Number of Injunctions obtained	1
Number of Penalty and Other Enforcement Actions	10
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$18,200

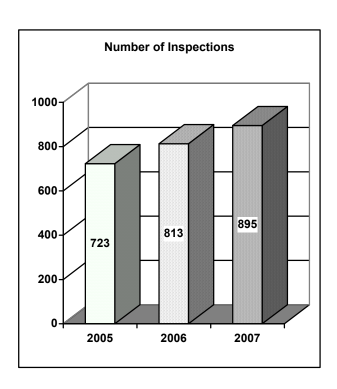
^{*} This represents 40 sites that had an inspector on site during FY 2007

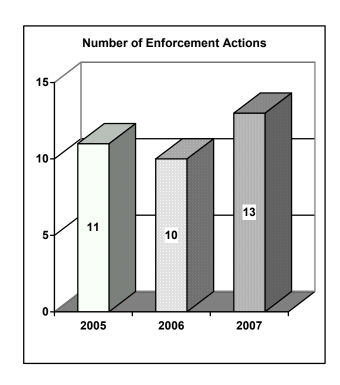
^{**} This number is 895 DMR reviews from sites that are required to submit them.

^{***} Coverage rate above is computed as the total number of sites inspected and dividing that by the sum of the total number of permits/licenses in effect. Note that DMR reviews are not included as inspections for this determination.

Discharges – Groundwater (Municipal and Industrial)







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

PURPOSE

The Maryland Department of the Environment's Water Management Administration (WMA) is delegated authority from the Environmental Protection Agency to carry out and administer the National Pollutant Discharge Elimination System (NPDES) Program in Maryland. The federal Clean Water Act established the NPDES Program to control water pollution generated from a wide variety of sources including industrial activities, sewage treatment plants, certain agricultural activities and storm water runoff from industrial, municipal and agricultural sources. Anyone who discharges wastewater to surface waters needs a NPDES discharge permit. All industrial, commercial or institutional facilities that discharge wastewater, including storm water from certain industrial facilities, directly to surface waters of Maryland need a permit. Applicants include local, state, and federal government agencies, as well as privately owned treatment systems and private residences. Some industrial discharges to municipal wastewater collection systems may require a pretreatment permit. Certain agricultural activities, specifically, concentrated animal feeding operations, are also required to obtain a NPDES discharge permit.

The NPDES permit system includes a storm water component to control pollution generated from runoff associated with industrial sites, municipal storm sewer systems, construction activities, and concentrated animal feeding operations. Eleven categories of industry and storm sewer systems operated by certain local government agencies are required under the Clean Water Act to have their storm water covered under an NPDES permit.

WMA's surface water discharge permits combine applicable State and NPDES requirements into one permit for facilities that discharge to State surface waters. The permit is designed to protect water quality standards in the water receiving the discharge.

Note that the inspections performed related to the General NPDES Permit for the discharge of storm water associated with construction activities are included in this table for surface water discharges this year instead of in the table for Storm Water Management and Erosion & Sediment Control.

AUTHORITY

FEDERAL: Clean Water Act

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 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) with WMA in the form of Discharge Monitoring Reports (DMR). DMR's are reviewed in the office and at the facilities in order to determine whether the criterion for "Significant Noncompliance" has 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."

SUCCESSES AND CHALLENGES

Excessive nutrients from municipal and industrial wastewater, industrial chemicals in wastewater, and the pollutants carried by stormwater runoff all have the potential to impact the quality of surface waters. Through the surface water discharge permitting process, dischargers are inventoried, inspected, and enforced. Permit writers and inspectors must be familiar with a wide range of discharge permit conditions and prioritize their activities to effectively address pollution control for major dischargers, as well as an increasing number of minor dischargers, the greatest extent possible with the available staff. DMR's were reviewed for all permitted sites that require DMR submittals as a part of their permit. These reviews were counted in Number of Sites Inspected this year, but were not included in the determination of the coverage rate.

Supplemental Environmental Projects (SEP)

In FY 2007, WMA finalized administrative consent orders and a settlement agreement that required performance of SEPs totaling \$207,000 with one industrial discharger and two municipal wastewater plants. The SEPs included a \$15,000 upgrade of a stormwater management pond in Dorchester County, a \$32,000 planting of a vegetative buffer along a wastewater spray field in Queen Anne's County, and a \$160,000 stream restoration in Allegany County.

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

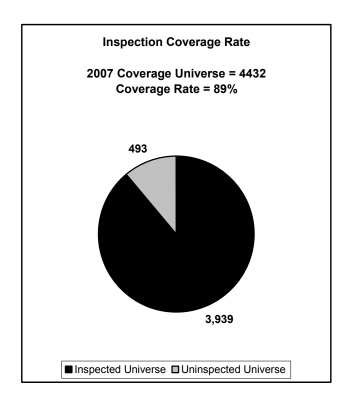
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued*	1577
Number of Permits/Licenses in effect at Fiscal Year End	4432
OTHER REGULATED SITES/FACILITIES	
None	
<u>INSPECTIONS</u>	
Number of Sites inspected	3939
Number of Inspections, Audits, Spot Checks**	9521
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	114
% of Inspected Sites/Facilities with Significant Violations	3%
Inspection coverage Rate ***	89%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	100
Number of Significant Violations based on Technical/Preventative Deficiencies	14
Number of Significant Violations carried over awaiting disposition from	31
Previous Fiscal year	
Total	145
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	102
Ongoing	43
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	49
Number of Show Cause, Remedial, Corrective Actions issued	25
Number of Stop Work Orders	1
Number of Injunctions obtained	4
Number of Penalty and Other Enforcement Actions	104
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$488,149

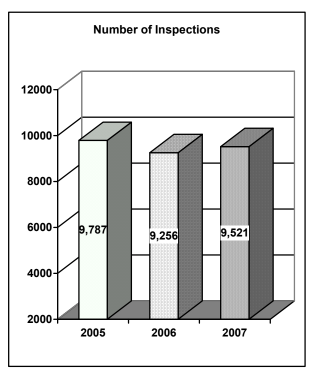
^{*} This number includes new permits, renewals, and conversions/modifications of permits.

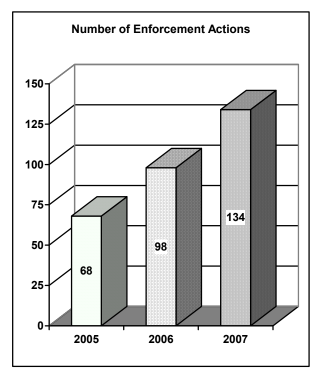
^{**} This number includes 2823 inspections and 6698 DMR reviews.

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

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







Discharges – Pretreatment (Industrial)

PURPOSE

As part of its responsibility for enforcing federal and state laws and regulations pertaining to the discharge of wastewaters, the MDE's Water Management Administration (WMA) 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, in FY 2007 MDE has delegated responsibility for implementation of a pretreatment program to 20 local pretreatment programs that are responsible for 198 Industrial Sources. In addition to these, WMA issues pretreatment permits directly to 4 industries discharging to non-delegated POTW's. 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

WMA's Pretreatment Program oversees local pretreatment program implementation. This oversight is performed by the permitting program staff by conducting: 1) pretreatment compliance inspections of pretreatment programs; 2) audits of pretreatment programs; 3) joint review of industrial user permits; 4) independent and joint industrial inspections with the POTW; 5) review of quarterly status reports from the delegated POTW's and; 6) 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 conducted by WMA.

SUCCESSES AND CHALLENGES

Industrial discharges to wastewater collection and treatment systems have a potential to disrupt and damage sewerage infrastructure due to the contribution of toxic or

corrosive discharges. Damaged sewerage infrastructure can result in sanitary sewage overflows and discharges of inadequately treated wastewater. 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 has been able to inspect all delegated pretreatment programs and inspect all categorical industrial users permitted directly by the Program on an annual basis. Additionally, upon request and on a proactive basis, inspections were also performed at several industrial users that are permitted by local delegated pretreatment programs.

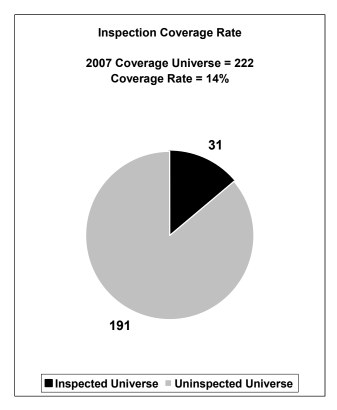
Discharges - Pretreatment (Industrial)

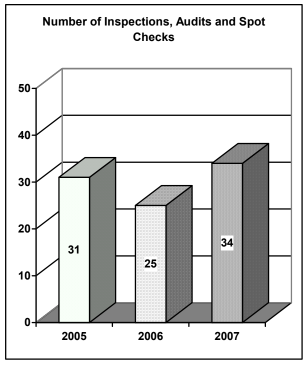
Discharges - Fredeatherit (industrial	
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	0
Number of Permits/Licenses in effect at Fiscal Year End *	4
OTHER REGULATED SITES/FACILITIES	
Publicly Owned Treatment Works (POTWs)	20
Locally regulated Significant Industrial Users not including POTW's **	198
INSPECTIONS	
Number of Sites inspected	31
Number of Inspections, Audits, Spot Checks	34
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	0
% of Inspected Sites/Facilities with Significant Violations	0%
Inspection coverage Rate **	14%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health	0
Impact	
Number of Significant Violations based on Technical/Preventative	1
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	0
Previous Fiscal year	
Total	1
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	1
Ongoing	0
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	0
Number of Show Cause, Remedial, Corrective Actions issued	2
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	4
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$0
* The are the Otata is a secretar all Catagorical Indicators	

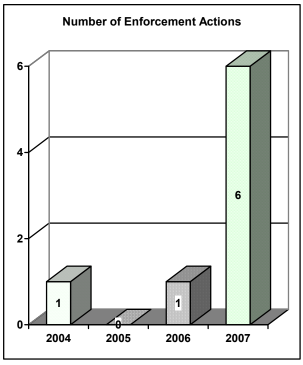
^{*} These are State permitted Categorical Industries.

^{**} Coverage rate is defined as the number of sites inspected divided by the sum of permits/licenses in effect, the POTW's and the significant industrial users. However, the Program is responsible for inspecting only the permittees, the POTW's and only some of the industrial users and is required by statute to provide a 100% coverage rate of those and this fiscal year, the program MET that requirement.

Discharge – Pretreatment (Industrial)







Storm Water 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 MDE's storm water 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 predevelopment runoff conditions through the use of various storm water management measures. 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 storm water management plans before construction begins.

The purpose of the National Pollutant Discharge Elimination System (NPDES) storm water program is to control pollution generated from runoff associated with eleven categories of industry activities, including construction activities. For any construction activity that disturbs one or more acres, coverage must be obtained under the MDE's general NPDES permit for construction activity. This permit requires 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 storm water flows from construction sites.

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 14 counties and 10 municipalities by the state. Charles County accepted delegation for Erosion and Sediment inspections this year. MDE inspections cover construction projects in non-delegated counties and inspections at 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.

Storm water management approval for all non-state and nonfederal projects is, by law, the responsibility of each local jurisdiction. MDE inspections of storm water management facilities are performed for state and federal projects only. Upon issuance of a permit or authorization (whether by the Sediment and Storm Water

Plan Review Division or by the local sediment control approval authority), the file is transferred to the Compliance Program where an inspection priority is assigned. Routine 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 demands.

As in previous reports, Storm Water and Erosion and Sediment Control have been 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, Storm Water and Dam Safety Program 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.

Inspections performed related to the General NPDES Permit for the discharge of storm water associated with construction activities are included in the table for surface water discharges.

SUCCESSES AND CHALLENGES

Inspections remain a priority. *COMAR 26.17.01.09.D.(2)*, states: "Ensure that every active site having a designed erosion and sediment control plan is inspected for compliance with the approved plan on the average of once every two weeks." This requirement is not being met due to workload.

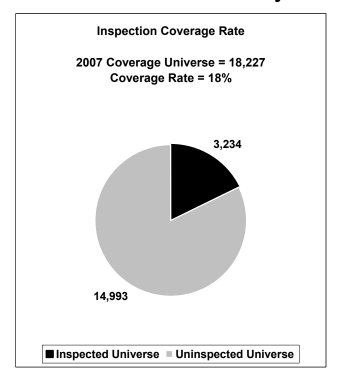
As in the previous year, the Allegany and Frederick Soil Conservation Districts continued to perform Erosion and Sediment Control inspections on behalf of MDE. These districts are independent of county government. The numbers of sites inspected and numbers of inspections on the following table only include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

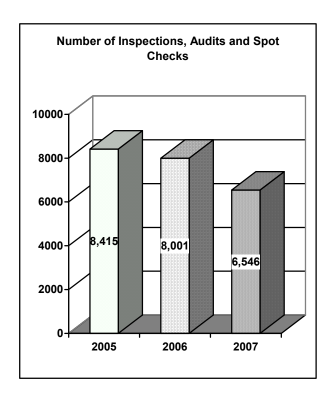
Storm Water Management and Erosion & Sediment Control For Construction Activity

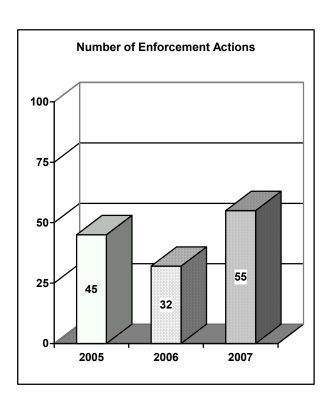
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued*	192
Number of Permits/Licenses in effect at Fiscal Year End	18227
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
Number of Sites inspected	3234
Number of Inspections, Audits, Spot Checks	6546
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	37
% of Inspected Sites/Facilities with Significant Violations	1%
Inspection coverage Rate *	18%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health	22
Impact	
Number of Significant Violations based on Technical/Preventative	22
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	16
Previous Fiscal year	
Total	60
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	39
Ongoing	24
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	249
Number of Show Cause, Remedial, Corrective Actions issued	8
Number of Stop Work Orders	12
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	35
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$268,408

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

Storm Water Management and Erosion & Sediment Control For Construction Activity







Mining - Coal

PURPOSE

The purpose of a coal-mining permit is to minimize the effects of coal mining on the environment. In addition to environmental controls, the permit provides for proper land reclamation and ensures public safety. Performance bonds must also be posted and are released after satisfactory reclamation. Permits issued by the Bureau of Mines (WMA) are required for surface coal mining, deep coal mining, prospecting, preparation plants, loading facilities, and refuse reclamation operations. All coal mining activity occurs in Allegany and Garrett Counties.

AUTHORITY

FEDERAL: Surface Mining Control and Reclamation Act of 1977 STATE: Environment Article, Title 15, Subtitle 5; COMAR 26.20

PROCESS

Upon issuance of a permit, license, or authorization, the file is transferred to WMA's Compliance Program where an inspection priority is assigned. By agreement with the federal Office of Surface Mining (OSM), WMA has committed to inspect each permitted facility on a monthly basis. The inspectors schedule routine inspections of the facilities adhering to the assigned priority as much 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 demands.

SUCCESSES AND CHALLENGES

Coal mining has a potential to degrade water quality through the transport of sediment-laden water and acidic water that can adversely impact the aquatic habitat. Proper land reclamation after the completion of the mining activity provides a benefit to the water quality as well as productive use of the land. Proper planning and land reclamation is important to ensure that these negative impacts do not occur. The Compliance Program has been able to maintain its monthly inspection frequency COMAR 26.20.31.02.A provides that "The Bureau shall commitment to OSM. conduct an average of one partial inspection per month of each active surface mining and reclamation operation and shall conduct as many partial inspections for each inactive surface mining and reclamation operation as necessary to ensure effective enforcement of the Regulatory Program." COMAR 26.20.31.02.B provides that "The Bureau shall conduct an average of at least one complete inspection per calendar quarter of each active or inactive surface mining and reclamation operation." WMA met or exceeded these requirements in fiscal year 2007. In FY 2006 there were an unusually large number of enforcement actions due to the abandonment of 16 mine sites by two coal companies. This year's activity is typical.

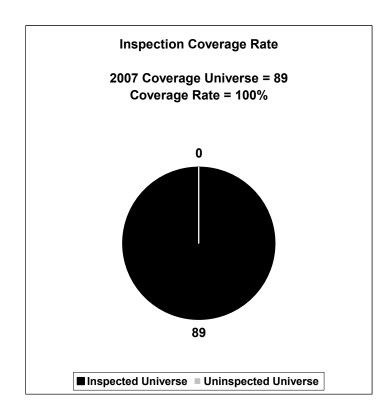
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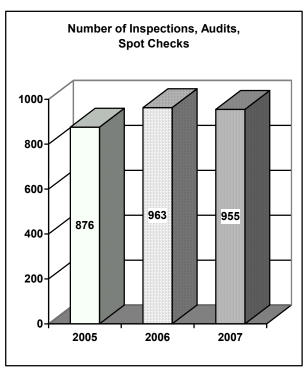
Mining - Coal

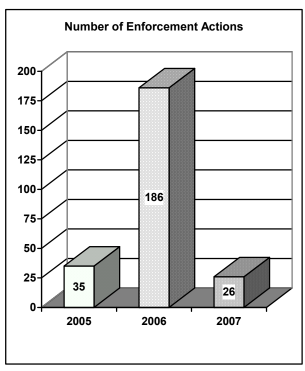
wiiring – ooai	2007 Totals
PERMITTED SITES/FACILITIES	2007 1014.0
Number of Permits/Licenses issued	69
Number of Permits/Licenses in effect at Fiscal Year End	79
OTHER REGULATED SITES/FACILITIES	, ,
Coal mining operating licenses issued	29
Coal mining operating licenses issued Coal mining operating licenses in effect at Fiscal Year end	122
Surface coal mining blaster certifications issued	14
Surface coal mining blaster certifications in effect at Fiscal Year end	160
INSPECTIONS	
Number of Sites inspected	89
Number of Inspections, Audits, Spot Checks	955
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	8
% of Inspected Sites/Facilities with Significant Violation	9%
Inspection coverage Rate *	100%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	2
Number of Significant Violations based on Technical/Preventative	6
Deficiencies	
Number of Significant Violations carried over awaiting disposition from Previous Fiscal year	92
Total	100
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	94
Ongoing	6
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	4
Number of Show Cause, Remedial, Corrective Actions issued	8
Number of Stop Work Orders	2
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	16
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$95,534

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

Mining - Coal







Mining - Non-Coal

PURPOSE

The purpose of mining permits is to minimize the effects of surface mining on the environment. In addition to environmental controls, the permit provides for proper land reclamation and ensures public safety. A performance bond of \$1,250 per acre is required to ensure that proper reclamation occurs.

AUTHORITY

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

PROCESS

Upon issuance of a permit, license, or authorization, the file is transferred to WMA's Compliance Program where an inspection priority is assigned. The inspectors then schedule routine inspections of the facilities adhering to the assigned priority as much 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 demands.

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

SUCCESSES AND CHALLENGES

Mining has the potential to degrade water quality through the transport of sediment-laden water from drainage and storm water runoff. These factors can adversely impact the aquatic habitat. Proper mining practices and land reclamation after the completion of the mining activity provides a benefit to the water quality. WMA's inspection program evaluates mining practices, reclamation and storm water management for compliance to ensure that adverse impacts to surface and groundwater are minimized. §15-828(a) of the Environment Article states, "At any reasonable time which the Department elects, but at least once a year, the Department shall cause each permit area to be inspected to determine if the permittee has complied with the mining and reclamation plan, the requirements of this subtitle, any rules and regulations adopted under it..." This requirement was not met during fiscal year 2007 due to the WMA's prioritization of the various water programs and shifts between programs from year to year which is reflected in the coverage rate for all Water Compliance programs.

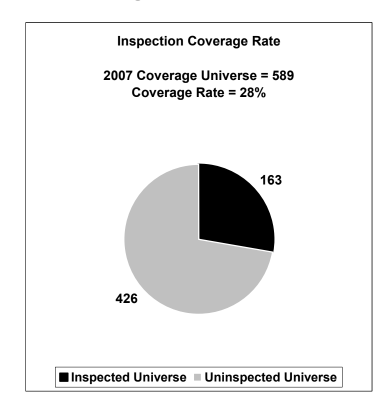
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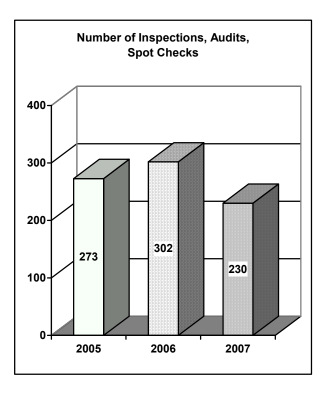
Mining - Non-Coal

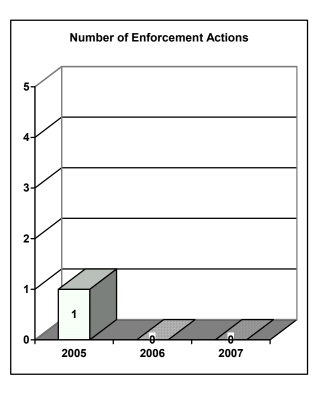
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued*	435
Number of Permits/Licenses in effect at Fiscal Year End	589
OTHER REGULATED SITES/FACILITIES	
None	
<u>INSPECTIONS</u>	
Number of Sites inspected	163
Number of Inspections, Audits, Spot Checks	230
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	0
% of Inspected Sites/Facilities with Significant Violations	0%
Inspection coverage Rate **	28%
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	0
Total	0
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	0
Ongoing	0
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	6
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	0
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$0

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

Mining - Non-Coal







Oil and Gas Exploration And Production

PURPOSE

Permits are required for the drilling and operation of a gas or oil well, the operation of a natural gas storage facility, and for oil and natural gas exploration using seismic operations. Permits include environmental controls to ensure public safety, to provide for the protection of public and private property, and to minimize impacts resulting from the operation.

AUTHORITY

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

PROCESS

Upon issuance of a permit, license, or authorization, the file is transferred to WMA's Compliance Program where an inspection priority is assigned. The inspectors then schedule routine inspections of the facilities in accordance with the assigned priority. Facilities are not given advance notification of routine inspections. Site inspections may be adjusted to reflect changing workloads or inspection priorities. Inspections performed for this program are typically safety inspections at natural gas storage facilities. The inspections typically verify that proper warning and informational signs are properly placed and that the operator is in compliance with any special conditions specific to the permit.

SUCCESSES AND CHALLENGES

Although the potential for environmental harm exists, the Compliance Program, in balancing overall environmental risks and staff resources, has determined that this media is a low priority media for its routine activities. New developments in this field such as coal and methane may lead to new challenges and demand for resources.

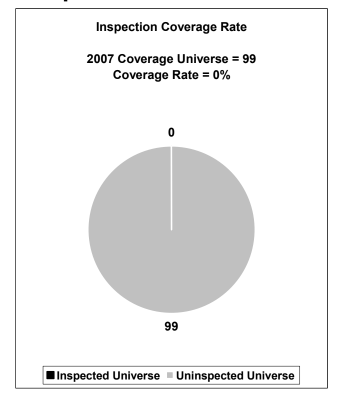
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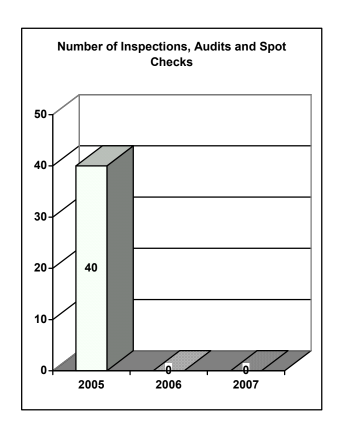
Oil and Gas Exploration And Production

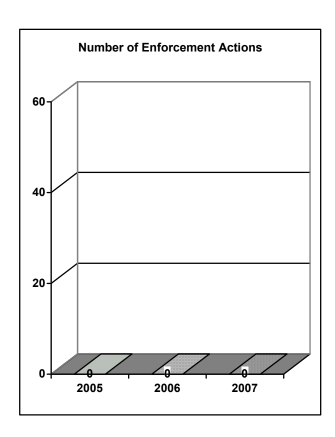
On and Gas Exploration 7 and 1 loadsta	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued (renewal of previously expired	
permits)	35
Number of Permits/Licenses in effect at Fiscal Year End	99
OTHER REGULATED SITES/FACILITIES	
None	
<u>INSPECTIONS</u>	
Number of Sites inspected	0
Number of Inspections, Audits, Spot Checks	0
COMPLIANCE PROFILE:	0
Number of Inspected Sites/Facilities with Significant Violations	0
% of Inspected Sites/Facilities with Significant Violations	N/A
Inspection coverage Rate *	0%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	0
Number of Significant Violations based on Technical/Preventative	0
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	0
Previous Fiscal year	
Total	0
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	0
Ongoing	0
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	0
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	0
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$0

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

Oil and Gas Exploration and Production







PURPOSE

The mission of the Water Supply Program (WSP) is to ensure that public drinking water systems provide safe and adequate water to all present and future users in Maryland, and that appropriate usage, planning and conservation policies are implemented for Maryland water resources. This mission is accomplished through proper planning for water withdrawal, protection of water resources 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 and prompt response to water supply emergencies. The WSP regulates more than 1,067 community water systems (such as municipalities, small and large private systems) and non-transient non-community water systems (such as businesses, schools, and day cares). These systems must test for over 80 regulated contaminants on schedules that vary based on water source, system type and population.

In addition, there are approximately 2,517 transient non-community water systems (such as convenience stores, campgrounds, and restaurants) throughout the State, which are regularly inspected and tested for acute contaminants. Since 1998, MDE has negotiated delegation agreements with county health departments for enforcement of Safe Drinking Water Act regulations for the transient non-community water systems. Twenty of the twenty-three counties have accepted delegated authority for these systems, and MDE has direct enforcement of the requirements for the three remaining counties.

AUTHORITY

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

STATE: Environment Article, Title 9, Subtitles 2, 4, and 5; COMAR 26.04

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 maintenance of licensed operators at water treatment facilities. WSP reviews and approves all new drinking water sources for community water systems to ensure that sources are not impacted by existing or potential contamination sources. Sources are thoroughly tested to ensure adequacy of quantity and quality. Upon endorsement of the reliability of the source, the water system initiates the design and construction of necessary water treatment, storage and distribution systems, with review and approval of WSP. After operation begins, periodic sanitary surveys are conducted to ensure that the water system can provide

safe and reliable drinking water to its customers. A sanitary survey is a comprehensive on-site assessment and inspection of all water system components including the source, treatment, storage, and distribution systems, as well as a review of operations and maintenance of the system. Sanitary surveys can be used following known or suspected problems or on a routine basis to assess the water system's viability and prevent future problems from occurring.

Two ongoing programs, the source water assessment program and the capacity development program, improve the management of Maryland's water resources and water supply operations. The source water assessment program reviews water supply sources and their susceptibility to contamination. Detailed reports including recommendations for protecting water sources are provided to water suppliers, and county governments. The capacity development program evaluates the strength of a water system's technical, financial, and managerial capability, and provides technical assistance to improve water system operation. All new systems must submit a plan showing that adequate technical, managerial and financial capacity is in place prior to beginning of their operation.

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 35,000 water quality records each year. Emphasis is placed on preventive measures to avert 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

WSP provides funding to county environmental health programs to accept delegation of responsibilities for transient non-community water systems in their jurisdictions. Twenty of the twenty-three counties have accepted delegation of the program. 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. WSP provides guidance and training to the counties, and reports only health-based violations to EPA for these systems. WSP is also conducting statewide evaluations to determine whether ground water systems are under the influence of surface water. Ground water 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.

WSP directly oversees implementation of federal and State regulations for transient non-community water systems in Prince George's, Montgomery and Wicomico counties since these three counties declined the delegated program and funding assistance. Currently, 118 transient water systems are directly overseen by WSP. 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.

SUCCESSES AND CHALLENGES

Regulations

WSP provided guidance material and training on the regulations to public water systems throughout the State in 2006 and 2007. Guidance material and training continued for the Arsenic Rule and Radionuclide Rule. Fifty-eight water systems have been identified as potentially exceeding the arsenic standard; twenty-two systems continue to work on reducing their arsenic levels. The enforcement of new regulations resulted in an increase in the number of technical violations that were incurred by community and non-transient non-community water systems during the fiscal year. Compliance with the new regulations is expected to improve as water systems become familiar with the new requirements and make required infrastructure changes to meet new standards. Early implementation of the Long Term 2 Surface Water Treatment Rule, and Stage 2 Disinfection Byproduct Rule began for systems serving over 50,000 people.

Emergency Response

WSP staff responds to water supply emergencies twenty-four hours a day and may offer technical advice, special sampling, or onsite assistance. WSP staff provided assistance to the public in response to 60 complaints in FY2007.

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Community and Non-transient Non-community Water Systems

	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses Issued *	990
Number of Permits/Licenses in Effect at Fiscal Year End	3161
OTHER REGULATED SITES/FACILITIES	
Number of Community and Non-transient Non-community Water Systems **	1067
<u>INSPECTIONS</u>	
Number of Sites Inspected	718
Number of Inspections, Audits, Spot Checks	24,264
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations ***	171
% of Sites/Facilities with Significant Violations	16%
Inspection Coverage Rate ****	67%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	35
Number of Significant Violations based on Technical/Preventative Deficiencies	49
Number of Significant Violations carried over awaiting disposition from Previous Fiscal	
Year	87
Total	171
<u>DISPOSITION OF SIGNIFICANT VIOLATIONS</u>	
Resolved	87
Ongoing	84
ENFORCEMENT ACTIONS	
Number of Compliance Assistance Actions Rendered *****	1247
Number of Show Cause, Remedial, Corrective Actions Issued	0
Number of Stop Work Orders	0
Number of Injunctions Obtained	0
Number of Penalty and Other Enforcement Actions	247
Notices Given to Public by Water Systems under Section 9-410	86
Number of Referrals to Attorney General for Possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Penalties Obtained * Number of persons tested and certified by the WSP to collect compliance samples for public water systems	\$0

^{*} Number of persons tested and certified by the WSP to collect compliance samples for public water systems.

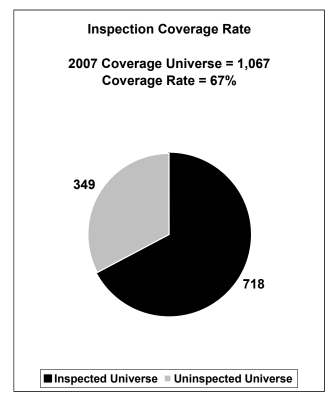
** This number includes 495 community water systems and 572 Non-transient Non-community water systems.

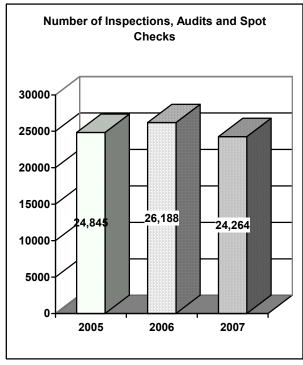
*** Number of sites in significant violation includes sites with violations carried over.

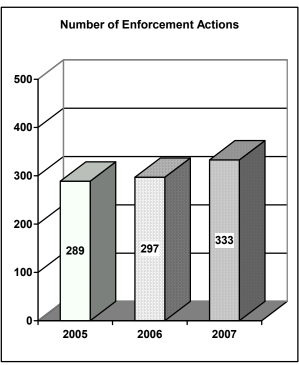
^{****} Coverage rate above is computed by dividing the number of inspected systems by the total number of community and Non-transient Non-community water systems.

^{*****} 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

Transient Non Community Water Cystoms	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses Issued	N/A
Number of Permits/Licenses in Effect at Fiscal Year End	N/A
Number of Fermits/Electises in Elect at Fiscal Fear End	19/73
OTHER REGULATED SITES/FACILITIES	
Number of Transient Noncommunity Water Systems	2517
INIODEOTIONO	
INSPECTIONS Number of Cites Inspected	500
Number of Sites Inspected	522
Number of Inspections, Audits, Spot Checks	11590
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations *	201
% of Sites/Facilities with Significant Violations	8%
Inspection Coverage Rate ***	21%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact **	213
Number of Significant Violations based on Technical/Preventative Deficiencies ***	25
Number of Significant Violations carried over awaiting disposition from Previous Fiscal	62
Year	
Total	300
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	215
Ongoing	85
ENFORCEMENT ACTIONS	
Number of Compliance Assistance Actions Rendered ****	0
Number of Show Cause, Remedial, Corrective Actions Issued	0
Number of Stop Work Orders	0
Number of Injunctions Obtained	0
Number of Penalty and Other Enforcement Actions	190
Notices Given to Public by Water Systems under Section 9-410	130
Number of Referrals to Attorney General for Possible Criminal Action	0
PENALTIES PENALTIES	
Amount of Penalties Obtained	\$0
Minount of 1 Challes Obtained	Ψυ

^{*}Number of sites in significant violation includes sites with violations carried over.

^{*} Of the 213 violations, 200 violations are for systems delegated to the county health departments, and 13 violations are for systems directly overseen by MDE.

** At this time, technical and preventative violations are reported only for those systems directly overseen by MDE.

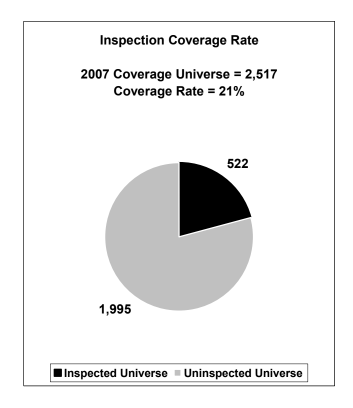
*** Coverage rate above is computed by dividing the number of inspected systems by the total number of transient Non-

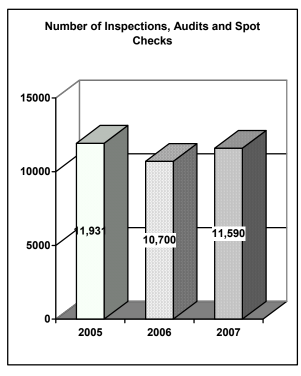
community water systems.

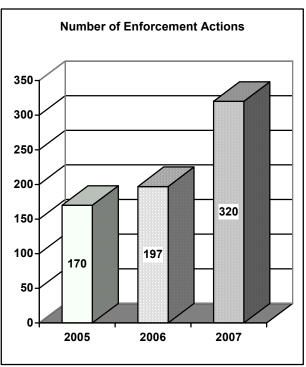
^{****} This number includes actions to inform public water systems of monitoring requirements under the Safe Drinking Water Act.

Transient Non-community Water Systems

These systems were reported separately for the first time in FY 2003.







Water Supply and Sewerage Construction

PURPOSE

The purpose of water and sewerage construction permits is to ensure that infrastructure projects throughout the State are designed on sound engineering principles and comply with State design guidelines to protect water quality and public health. Water and sewerage construction 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>: Applicants must show that the proposed water and/or sewerage facilities are included in the current county water and sewerage plans, have a valid NPDES discharge permit (if applicable), and certify that the proposed water and/or sewerage facilities 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 in this media 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 and or other operating standards. 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 and 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 projects are inspected on a routine basis through completion.

SUCCESSES AND CHALLENGES

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 principle and comply with the State design guidelines to protect water quality and public health.

Over the past year the activity numbers have remained fairly consistent with the previous years' activities with the program being on target with its goals. The number of inspections performed is a function of the number of active construction projects being financed by MDE. 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.

Water Supply and Sewerage Construction

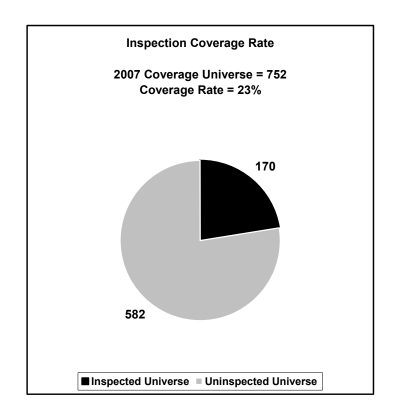
water oupply and oewerage ouristracti	
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	225
Number of Permits/Licenses in effect at Fiscal Year End	752
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
Number of Sites inspected	170
Number of Inspections, Audits, Spot Checks	333
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	0
% of Inspected Sites/Facilities with Significant Violations	0%
Inspection Coverage Rate *	23%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health	0
Impact	
Number of Significant Violations based on Technical/Preventative	0
Deficiencies	
Number of Significant Violations carried over awaiting disposition from	0
Previous Fiscal year	
Total	0
<u>DISPOSITION OF SIGNIFICANT VIOLATIONS</u>	
Resolved	0
Ongoing	0
ENFORCEMENT ACTIONS **	
Number of Compliance Assistance rendered	0
Number of Show Cause, Remedial, Corrective Actions issued	0
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	0
Number of Referrals to Attorney General for possible Criminal Action	0
PENALTIES	
Amount of Administrative or Civil Penalties obtained	\$0

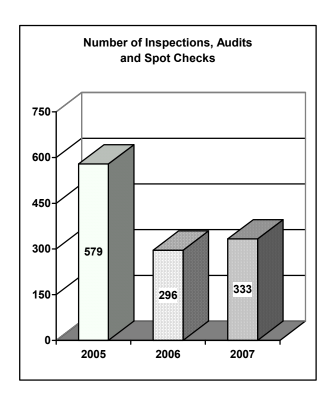
^{*} Coverage rate above is computed as the total number of sites inspected and dividing that by the total number of permits/licenses in effect. All active projects are inspected.

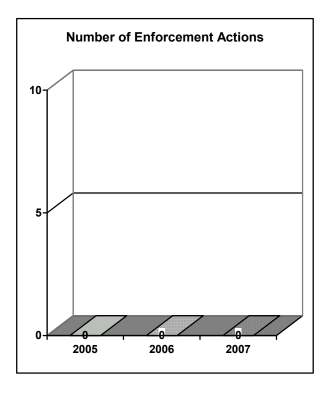
** Program does not have direct legal authority to pursue traditional enforcement actions for violations. It requires the

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

Water Supply and Sewerage Construction







Waterway Construction – Dam Safety

PURPOSE

The purpose of the Maryland Dam Safety Division is to assure 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.

AUTHORITY

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

PROCESS

Upon issuance of a permit, copies of the approved plans 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 or to perform sediment control inspections at the request of the permitting division or in response to citizens' complaints.

The Dam Safety Division performs safety inspections of all high hazard (failure will likely cause loss of life) dams once a year, intermediate hazard (failure will likely cause significant property damage and damage to important infrastructure) dams every three years and low hazard dams are inspected once every 5-7 years. Based upon the inspection findings, the Dam Safety Division may initiate enforcement actions from a letter advising the owner to correct noted deficiencies up to declaring the dam unsafe and in need of repair with an Order requiring repairs or other action be taken to assure the safety of the dam.

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

SUCCESSES AND CHALLENGES

The Dam Safety Division through its dam inspection, dam owner assistance, permitting and enforcement initiatives seeks to prevent dam failures and the resultant loss of life, property damage and environmental impacts. Dam failures cause significant erosion of stream channels and sediment deposition in the channel and in the storage area behind the impoundment. 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.

Although the following table and chart indicate that the overall Enforcement Coverage Rate for the Dam Safety Program is 16%, all high hazard dams are

inspected annually (100%). Inspections are required less frequently than once a year at dams with lower hazard potential.

The Dam Safety Division currently is responsible for 474 dams. These dams are classified into three categories according to the consequences of a potential failure. The classifications are:

- 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:

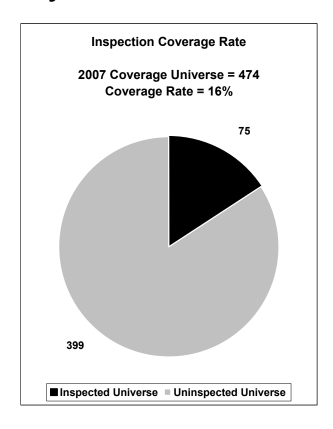
Hazard Class	Number in category	Frequency
High Hazard	66	Annually
Significant	78	Every 3 years
Low	330	Every 6 years

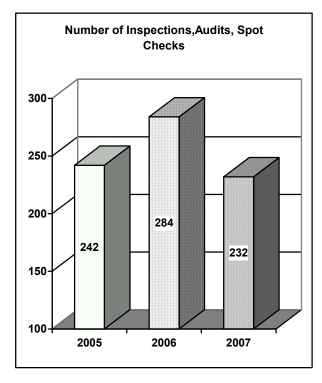
Waterway Construction – Dam Safety

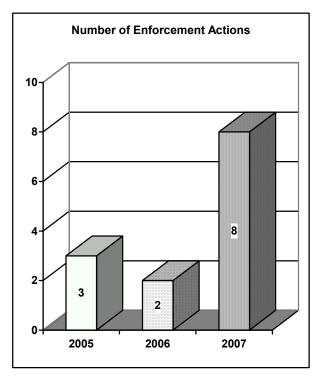
PERMITTED SITES/FACILITIES Number of Permits/Licenses issued Number of Permits/Licenses in effect at Fiscal Year End OTHER REGULATED SITES/FACILITIES None INSPECTIONS Number of Sites inspected Number of Inspections, Audits, Spot Checks 232 COMPLIANCE PROFILE: Number of Inspected Sites/Facilities with Significant Violations 6 % of Inspected Sites/Facilities with Significant Violations 16 % of Inspected Sites/Facilities with Significant Violations 17 Number of Significant Violations involving Environmental or Health Impact 0 Number of Significant Violations based on Technical/Preventative Deficiencies 6 Number of Significant Violations carried over awaiting disposition from Previous Fiscal year 9 Total 15 DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered 152 Number of Show Cause, Remedial, Corrective Actions issued 8 Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES Amount of Administrative or Civil Penalties obtained	Waterway Concluded Dam Caret	/
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None INSPECTIONS	Number of Permits/Licenses in effect at Fiscal Year End	474
INSPECTIONS Number of Sites inspected Number of Inspections, Audits, Spot Checks COMPLIANCE PROFILE: Number of Inspected Sites/Facilities with Significant Violations of Inspected Sites/Facilities with Significant Violations for Inspected Sites/Facilities with Significant Violations for Inspected Sites/Facilities with Significant Violations Inspection Coverage Rate * Inspection Coverage Rate Rate Rate Rate Rate Rate Rate Rat	OTHER REGULATED SITES/FACILITIES	
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Number of Inspected Sites/Facilities with Significant Violations % of Inspected Sites/Facilities with Significant Violations Inspection Coverage Rate * SIGNIFICANT VIOLATIONS Number of Significant Violations involving Environmental or Health Impact Number of Significant Violations based on Technical/Preventative Deficiencies 6 Number of Significant Violations carried over awaiting disposition from Previous Fiscal year Total DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered Number of Stop Work Orders Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES	Number of Inspections, Audits, Spot Checks	232
% of Inspected Sites/Facilities with Significant Violations Inspection Coverage Rate * 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 15 DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered Number of Show Cause, Remedial, Corrective Actions issued Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES	COMPLIANCE PROFILE:	
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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 DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing Total ENFORCEMENT ACTIONS Number of Compliance Assistance rendered Number of Show Cause, Remedial, Corrective Actions issued Number of Stop Work Orders Number of Injunctions obtained Number of Referrals to Attorney General for possible Criminal Action PENALTIES	% of Inspected Sites/Facilities with Significant Violations	3%
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Number of Significant Violations carried over awaiting disposition from Previous Fiscal year 9 Total 15 DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered 152 Number of Show Cause, Remedial, Corrective Actions issued 8 Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES	Number of Significant Violations based on Technical/Preventative	
Previous Fiscal year 9 Total 15 DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered 152 Number of Show Cause, Remedial, Corrective Actions issued 8 Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES		6
Total DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered Number of Show Cause, Remedial, Corrective Actions issued Number of Stop Work Orders Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action PENALTIES		
DISPOSITION OF SIGNIFICANT VIOLATIONS Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered 152 Number of Show Cause, Remedial, Corrective Actions issued 8 Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES		
Resolved 4 Ongoing 11 ENFORCEMENT ACTIONS Number of Compliance Assistance rendered 152 Number of Show Cause, Remedial, Corrective Actions issued 8 Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES		15
Ongoing ENFORCEMENT ACTIONS Number of Compliance Assistance rendered Number of Show Cause, Remedial, Corrective Actions issued Number of Stop Work Orders Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action PENALTIES		
Number of Compliance Assistance rendered Number of Show Cause, Remedial, Corrective Actions issued Number of Stop Work Orders Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action PENALTIES	Resolved	
Number of Compliance Assistance rendered152Number of Show Cause, Remedial, Corrective Actions issued8Number of Stop Work Orders0Number of Injunctions obtained0Number of Penalty and Other Enforcement Actions0Number of Referrals to Attorney General for possible Criminal Action2PENALTIES2		11
Number of Show Cause, Remedial, Corrective Actions issued Number of Stop Work Orders Number of Injunctions obtained Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action PENALTIES	ENFORCEMENT ACTIONS	
Number of Stop Work Orders 0 Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES 2	Number of Compliance Assistance rendered	152
Number of Injunctions obtained 0 Number of Penalty and Other Enforcement Actions 0 Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES	Number of Show Cause, Remedial, Corrective Actions issued	8
Number of Penalty and Other Enforcement Actions Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES	· · · · · · · · · · · · · · · · · · ·	0
Number of Referrals to Attorney General for possible Criminal Action 2 PENALTIES		
<u>PENALTIES</u>		
		2
Amount of Administrative or Civil Penalties obtained \$0	<u>PENALTIES</u>	
	Amount of Administrative or Civil Penalties obtained	\$0

^{*} Coverage rate above is computed as the total number of sites inspected and dividing that by the total number of permits/licenses in effect. See narrative for more detail.

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 was a comprehensive regulatory program that targeted all of the activities that had a potential to adversely impact non-tidal wetlands. These activities include:

- 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, the Maryland Department of the Environment (MDE) attempts to first prevent 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 much 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 demands. 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. Case by case, 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.

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

SUCCESSES AND CHALLENGES

The Wetlands and Waterways Program (Program) administers a statewide program for the management, conservation, and protection of Maryland's tidal wetlands, and non-tidal wetlands and waterways, including the 100-year floodplain. Due to a continuing reduction of personnel, the Program's ability to process and evaluate applications in a thorough and timely manner has declined. Since 1991, the Program's workforce has declined by 40%.

While the strength of the Program's work force has declined over time, the demands placed on it have increased over time. Although these demands can be attributed to a variety of factors, the following aspects have had major impacts:

- Elimination of statutory exemption for activities in the Chesapeake Bay Critical Area;
- Addition of Water Quality Certification responsibilities into the permit application review process due to the Department of the Environment/Department of Natural Resources reorganization;
- Elimination of regulatory exemption for small headwater streams;
- Increase in administrative responsibilities due to the Maryland State Programmatic General Permit;

- Increase in the number of permit applications;
- Increase in the complexity of projects and the need for multi-agency review;
- Increase in the number of pre-application meetings, public informational hearings, and contested case hearings;
- Increase in the number of pre-application meetings, public informational hearings, and contested case hearings;
- Increase in the number of permittee and programmatic mitigation sites;
- Outdated tidal wetland regulatory maps, which require public notice and a public informational hearing as part of the revision process;
- Advancements in the field of bio-engineering, including the evolution of stream restoration techniques; and,
- Decrease in the ability to provide planning, technical assistance, and public outreach.

On average, the Program annually authorizes 39.4 acres of impacts to non-tidal wetlands. The annual average of non-tidal wetlands mitigated is 67.7 acres.

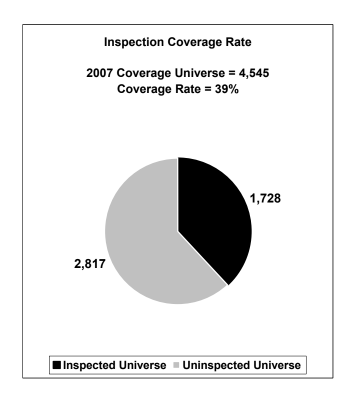
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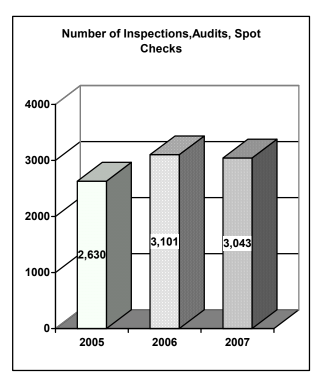
Wetlands and Waterways Non-tidal and Floodplain

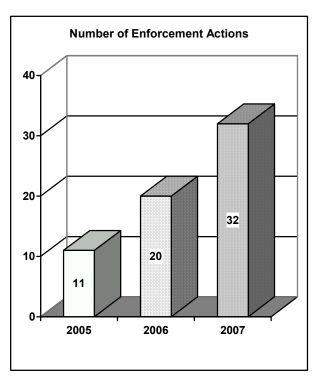
	2007
	Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	839
Number of Permits/Licenses in effect at Fiscal Year End	4545
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
Number of Sites inspected	1728
Number of Inspections, Audits, Spot Checks	3043
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	23
% of Inspected Sites/Facilities with Significant Violations	1%
Inspection Coverage Rate *	38%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health	
Impact	19
Number of Significant Violations based on Technical/Preventative	
Deficiencies	5
Number of Significant Violations carried over awaiting disposition from	
Previous Fiscal year	28
Total	52
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	26
Ongoing	26
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	54
Number of Show Cause, Remedial, Corrective Actions issued	8
Number of Stop Work Orders	6
Number of Injunctions obtained	1
Number of Penalty and Other Enforcement Actions	17
Number of Referrals to Attorney General for possible Criminal Action	0
PENALTIES PENALTIES	
Amount of Administrative or Civil Penalties obtained	\$1200

Coverage rate above is computed as the total number of sites inspected and dividing that by the total number of permits/licenses in effect.

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 enactment of 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. The Act states that these unregulated activities will "affect adversely, if not eliminate entirely, the value of the wetlands as a source of nutrients to finfish, crustacea, and shellfish of significant economic value" and will "destroy the wetlands as a habitat for plants and animals of significant economic value and eliminate or substantially reduce marine commerce, recreation, and aesthetic enjoyment". The Act also declares: "It is the policy of the State, taking into account varying ecological, economic, developmental, recreational, and aesthetic values, to preserve the wetlands and prevent their despoliation and destruction."

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, the Maryland Department of the Environment (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 (BPW), which is comprised of the Governor, the Comptroller of the Treasury, and the State Treasurer, 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, 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 much 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 demands. 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.

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

SUCCESSES AND CHALLENGES

The Wetlands and Waterways Program (Program) administers a statewide program for the management, conservation, and protection of Maryland's tidal wetlands, and nontidal wetlands and waterways, including the 100-year floodplain. Due to a continuing reduction of personnel, the Program's ability to process and evaluate applications in a thorough and timely manner has declined. Since 1991, the Program's workforce has declined by 40%.

While the strength of the Program's work force has declined over time, the demands placed on it have increased over time. Although these demands can be attributed to a variety of factors, the following aspects have had major impacts:

- Elimination of statutory exemption for activities in the Chesapeake Bay Critical Area;
- Addition of Water Quality Certification responsibilities into the permit application review process due to the Department of the Environment/Department of Natural Resources reorganization;
- Elimination of regulatory exemption for small headwater streams;
- Increase in administrative responsibilities due to the Maryland State Programmatic General Permit;
- Increase in the number of permit applications;
- Increase in the complexity of projects and the need for multi-agency review;
- Increase in the number of pre-application meetings, public informational hearings, and contested case hearings;
- Increase in the number of pre-application meetings, public informational hearings, and contested case hearings;
- Increase in the number of permittee and programmatic mitigation sites;
- Outdated tidal wetland regulatory maps, which require public notice and a public informational hearing as part of the revision process;
- Advancements in the field of bio-engineering, including the evolution of stream restoration techniques; and,

• Decrease in the ability to provide planning, technical assistance, and public outreach.

On average, the Program annually authorizes 1.37 acres of impacts to tidal vegetated wetlands. The annual average of tidal wetlands mitigated and established through the regulatory program is 13.18 acres. This represents a 9.93% gain in tidal wetlands per year.

A number of significant violations associated with pier construction identified in one community are close to resolution through settlement agreements negotiated by the Attorney General's Office on behalf of MDE.

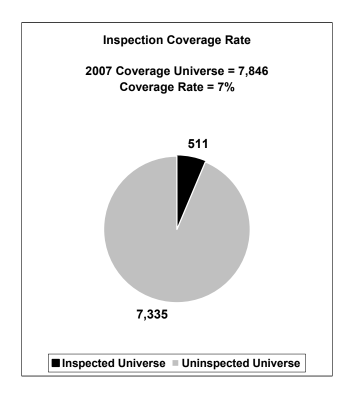
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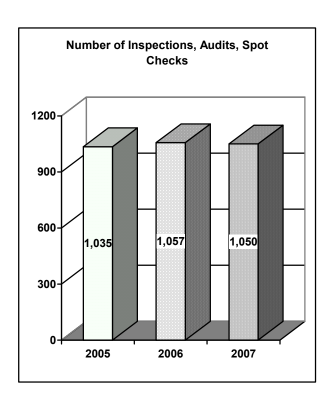
Wetlands - Tidal

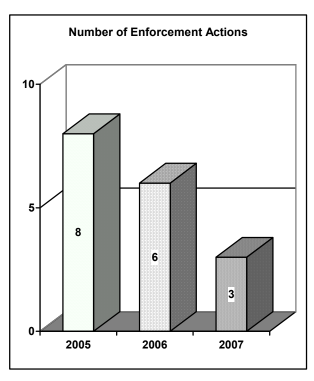
	2007 Totals
PERMITTED SITES/FACILITIES	
Number of Permits/Licenses issued	1652
Number of Permits/Licenses in effect at Fiscal Year End	7846
OTHER REGULATED SITES/FACILITIES	
None	
INSPECTIONS	
Number of Sites inspected	511
Number of Inspections, Audits, Spot Checks	1050
COMPLIANCE PROFILE:	
Number of Inspected Sites/Facilities with Significant Violations	7
% of Inspected Sites/Facilities with Significant Violations	1%
Inspection coverage Rate *	7%
SIGNIFICANT VIOLATIONS	
Number of Significant Violations involving Environmental or Health Impact	3
Number of Significant Violations based on Technical/Preventative	
Deficiencies	4
Number of Significant Violations carried over awaiting disposition from Previous Fiscal year	40
Total	47
Total	77
DISPOSITION OF SIGNIFICANT VIOLATIONS	
Resolved	31
Ongoing	16
ENFORCEMENT ACTIONS	
Number of Compliance Assistance rendered	26
Number of Show Cause, Remedial, Corrective Actions issued	3
Number of Stop Work Orders	0
Number of Injunctions obtained	0
Number of Penalty and Other Enforcement Actions	0
Number of Referrals to Attorney General for possible Criminal Action	0
<u>PENALTIES</u>	
Amount of Administrative or Civil Penalties obtained	\$19,250
* Coverage rate above is computed as the total number of sites inspected and dividin	a that bu tha tat

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

Wetlands - Tidal







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OFFICE OF THE ATTORNEY GENERAL ENVIRONMENTAL CRIMES UNIT

ENVIRONMENTAL CRIMES UNIT EXECUTIVE SUMMARY

The Environmental Crimes Unit of the Criminal Division of the Maryland Attorney General's Office (ECU) investigates and prosecutes environmental crime in Maryland. Typically, criminal prosecution is a last resort used for the worst, most wanton or most recalcitrant of environmental offenders. During FY 2007, the ECU opened sixty-five criminal investigations and filed charges in nine of those investigations. Of the sixty-five investigations, thirty were the result of referrals from MDE administrations. Eleven prosecutions were completed during the fiscal year, resulting in jail terms totaling 3.5 years, probation terms totaling 13 years and fines totaling \$85,000, in addition to community work service and other penalties.

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 the investigative skills and law enforcement authority of the Maryland State Police and Baltimore City Police Departments to investigate environmental violations and, when appropriate, file 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 most serious and recalcitrant 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.

ECU has jurisdiction throughout the State. ECU's statewide multi-media responsibilities are carried out with a staff of eight, seven of whom (4 investigators and 3 prosecutors) are directly involved in the criminal investigation and enforcement work of the unit. ECU operates from the perspective that criminal enforcement is often the enforcement choice of last resort, or is the only enforcement option available. It is often applied to the most recalcitrant offenders, where the prospect of imprisonment and/or being stigmatized by a criminal conviction is necessary to protect public health and the quality of Maryland's air, land and water resources.

AUTHORITY

STATE: The General Assembly, through the *Environment Article*, provides the Attorney General exclusive or concurrent authority to prosecute criminal violations involving water pollution, air pollution and hazardous waste. 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 a case-by-case basis.

PROCESS

ECU typically receives complaints about possible criminal activity from three sources: citizen complaints, other governmental and law enforcement agencies, and the MDE Administrations. Complaints are initially reviewed by an ECU prosecutor to assess the presence of factors indicating possible criminal intent. Complaints with the potential for prosecution are then assigned to ECU investigators to conduct 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.

SUCCESSES AND CHALLENGES

In FY 2007, ECU successfully assisted MDE in furthering its compliance and enforcement goals by conducting sixty-five criminal investigations and filing charges in nine of those investigations. Of the sixty-five investigations, thirty were the result of referrals from MDE administrations. Eleven prosecutions were completed during the fiscal year, resulting in jail terms totaling 3.5 years, probation terms totaling 13 years and fines totaling \$85,000, in addition to community work service and other penalties.

A continuing challenge is to restore investigative resources at least to levels experienced in the 1990s. Sworn law enforcement personnel with statewide authority assigned to this Unit have been reduced by 75% over the past eight years (FY 1999 - FY 2007). In FY 2007, MSP remained limited to a single trooper assigned to the Unit. MDE's financial commitment to ECU remained strong in this fiscal year.

An additional challenge is the need to create new positions to enable the Unit to train personnel to maintain the Unit's high-level of investigative expertise in anticipation of the retirement of several very experienced investigators in the near future. Investigators new to this Unit are required to undergo time consuming and extensive training. It is therefore important to have sufficient numbers of investigators for both the caseload requirements and the benefit of experienced investigators being able to train new investigators.

Additionally, there is a desire for the Unit to be able to be more proactive in the pursuit of industries and businesses, as well as individuals, who are often found repeating the same dangerous environmental crimes. In order to be able to be effective in this effort, and to bring sufficient results, it will be necessary to be fully staffed with both attorneys and investigators. The cases can be complex and involved, especially in a proactive form, and without the proper staffing, results will be limited. The Unit is currently lacking in staffing for both attorneys and investigators.

CHART 1 shows the number of investigations conducted by ECU during FY 2007 and the source of the complaints leading to the investigations.

	FY '07 – INVESTIGATIONS OPENED				
	SOURCE OF	INVESTIGATIONS			
	COMPLAINTS	OPENED			
М	ARMA	4			
D	WAS	12			
E	WMA	4			
_ E	ERD	10			
	MDE TOTAL	30			
OTHER SOURCES		35			
	TOTAL	65			

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

CHART 2 shows the number of cases prosecuted by ECU during FY 2007. The chart distinguishes between the number of cases where prosecution was initiated during FY 2007 and the number of cases concluded during FY 2007. 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 '07 – PR0SECUTIONS					
I	SOURCE OF COMPLAINTS	NO. OF CASES FILED	NO. OF CASES CONCLUDED			
	ARMA	0	0			
M	WAS	1	5*			
D	WMA	0	0			
E	ERD	1	2			
	OS	1	0			
	MDE TOTAL	3	7			
OT	HER SOURCES	6	4			
	TOTAL	9	11			

^{*}Two referrals resulted in two defendants charged.

CHART 3 shows the penalties imposed in cases concluded in criminal counts during FY2007.

CASE TYPE	# OF CASES CONCLUDED	FINES, RESTITUTION, ENVIRONMENTAL PROJECT COSTS		JAIL TIME IMPOSED	PROBA- TION	COM- MUNITY SERVICE	
	IN COURT	IMPOSED	TO BE PAID	(Years)	(Years)	(Hours)	
HAZARDOUS WASTE	2	30,000	20,000	1	2	70	
SOLID WASTE	5	23,000	1,000	1.5	5		
TIRES	1	2,000		1	3	80	
WATER	3	30,000	13,500		3		
WETLANDS*			* 2,500				
TOTAL	11	\$85,000	\$37,000	3.5	13	150	

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

CHART 4 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. The shaded areas delineate activity required under specified subtitles.

FY '07 – YEARLY TOTALS	Title 7 Subtitle 2	Ti Subtitle 2	tle 9 Subtitle 3	Title 16 Subtitle 3	Crim. Law §10-110	TOTAL
Number of Criminal Cases Concluded in Court	2	1	3		5	11
Number of Convictions Obtained	2	1	3		3	9
Imprisonment Time Ordered (Years)	1	1	0		1.5	3.5 Yrs.
Imprisonment Time To Be Served (Years)	0	0	0		0	0
Probation Ordered (Years)	2	3	3		5	13 Yrs.
Community Service Ordered (Hours)	70	80	0		0	150 Hrs.
Criminal Fines, Restitution & Clean-Up Costs Imposed	30,000	2,000	30,000		23,000	85,000
Criminal Fines, Restitution & Clean-Up Costs To Be Paid	20,000	0	13,500	* 2,500	1,000	37,000

^{**}Title 2 – Ambient Air Quality Control

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

^{*}Includes \$2,500, previously suspended portion of a fine, for violation of probation from a FY '05 case.

^{**}Title 4 – Water Management/Waste Mgmt.

^{**}Title 5 – Water Resources

^{**}Title 6 – Toxic, Carcinogenic & Flammable Substances

Title 7 – Hazardous Materials & Hazardous Substances

^{**}Title 8 - Radiation

Title 9 - Water, Ice, and Sanitary Facilities

^{**}Title 13 - Well Drillers

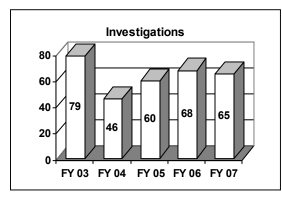
Title 16 – Tidal Wetlands

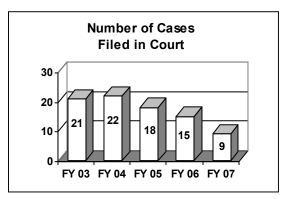
^{§10-110} of Criminal Law Article - Litter Control Law

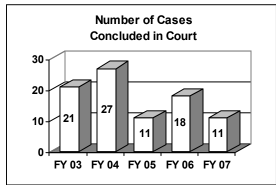
^{*}Includes \$2,500, previously suspended portion of a fine, for violation of probation from a FY '05 case.

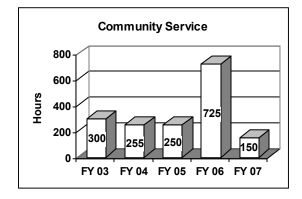
^{**}No cases under this title for Fiscal Year 2007

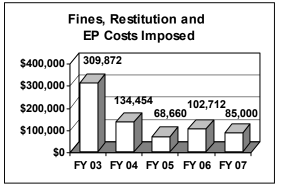
Environmental Crimes Unit

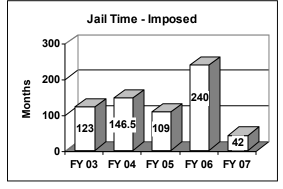


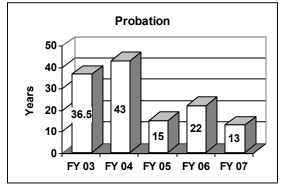












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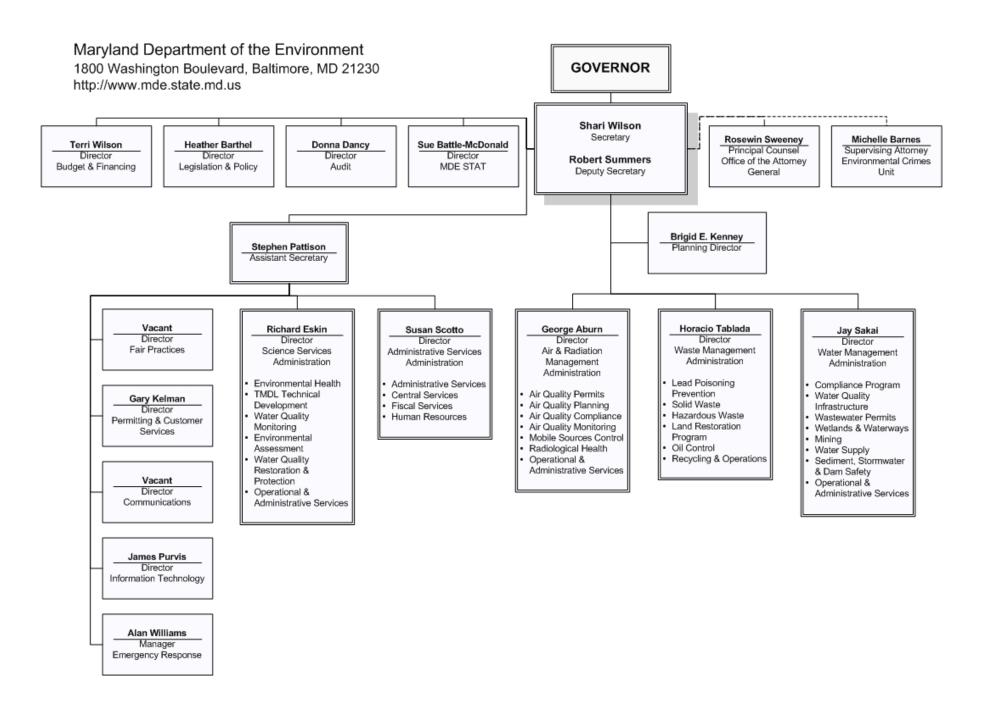
SECTION THREE - APPENDICES

APPENDIX I MDE ORGANIZATION

2007 ANNUAL ENFORCEMENT AND COMPLIANCE REPORT WORK GROUP

Lorraine Anderson, Air and Radiation Management Admin (Asbestos) Tom Boone, Water Management Administration Jack Bowen, Water Management Administration Frank Courtright, Air and Radiation Management Administration Laramie Daniel, Air and Radiation Management Administration Robert Daniel, Permitting and Customer Services and Report Editor Edward Dexter, Waste Management Administration (Solid Waste) Renee Fizer, Air and Radiation Management Administration (Radiation) Andrew Gosden, Deputy Director, Permitting and Customer Services John Hill, Technical and Regulatory Services Administration Rick Johnson, Waste Management Administration (Hazardous Waste) Gary Kelman, Director, Permitting and Customer Services Mike Kurman, Air and Radiation Management Admin (Radiation) Ray Manley, Air and Radiation Management Administration (Radiation) Lois McNamara, Water Management Administration Herb Meade, Waste Management Administration (Oil Control) Hilary Miller, Waste Management Administration Stephen Pattison, Assistant Secretary, Policy Community Relations and Outreach

Lyn Poorman, Water Management Administration (Water Supply)
Nancy Reilman, Water Management Administration (Water Supply)



PROGRAMS INCLUDED IN ANNUAL ENFORCEMENT AND COMPLIANCE REPORT

- Ambient Air Quality Control
 - High Impact Facilities
 - Low Impact Facilities
- Air Quality Complaints
- Asbestos
- Radiological Health Program
 - o Radiation Machines Program
 - Radioactive Materials Licensing and Compliance
- Environmental Restoration and Redevelopment
- Hazardous Waste
- Lead Poisoning Prevention
- Oil Aboveground Facilities
- Oil Pollution Remediation Activities
- Oil Underground Storage Tank Systems
- Refuse Disposal
- Scrap Tires
- Sewage Sludge Utilization
- Natural Wood Waste Recycling
- Discharges Groundwater (Municipal and Industrial)
- Discharges Surface Water (Municipal and Industrial) State and NPDES Permits
- Discharges Pretreatment (Industrial)
- Stormwater Management and Erosion and Sediment Control for Construction Activity
- Mining Coal
- Mining Non-Coal
- Oil and Gas Exploration and Production
- Water Supply Program Community and Non-transient Non-community Water Systems
- Water Supply Program Transient Non-community Water Systems
- Water Supply and Sewerage Construction
- Waterway Construction Dam Safety
- Wetlands and Waterways Non-tidal and Floodplain
- Wetlands Tidal
- Environmental Crimes Unit

APPENDIX II LAWS AND POLICIES

§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.

Bills Passed During 2007 Legislative Session Affecting Enforcement and Penalties

HB 1215 - Community Right-to-Know Fund - Reports

Current law (Chapter 434 of 2002) established the Community Right-to-Know Fund within MDE to be used for emergency planning, enforcement, data collection, and other activities related to chemicals and hazardous substances. Each owner or operator of a facility that is required by EPCRA to furnish any form of information (*e.g.*, reports, notices) to the State or any of its officers or instrumentalities, including the State Emergency Response Commission and the Governor, is required to provide that information to MDE.

This bill modifies the deadlines for submission of annual facility fees to the Community Right-to-Know Fund in the Maryland Department of the Environment (MDE). Currently, State law requires fees to be submitted on the same date as the federally mandated reports. Because MDE's billing process requires time for calculating the fees and processing the required invoices, businesses are automatically in violation of Maryland law if they meet the federal reporting deadlines. While MDE has not taken enforcement action against businesses because of their failure to meet fee submission deadlines, State auditors have noted the lack of continuity in the law regarding the timing of report submission and fee submission. This bill established a sufficient time interval for a business to meet federal guidelines and then achieve compliance with the submission of State-mandated fees.

SB 174 – Environment - Mining – Security

This bill expands the pool of financial institutions from which the Maryland Department of the Environment (MDE) may accept specified financial instruments for strip, deep, or surface mining operations. Current law requires operators of permitted strip, deep, and surface mining operations to file a bond for performance with MDE. Depending on the type of permit, instead of a corporate surety, several other specified financial instruments, such as a deposit of cash or negotiable bonds, a certificate of deposit, or an irrevocable letter of credit, are acceptable. With respect to certificates of deposits and irrevocable letters of credit, they generally must be issued by a financial institution, bank, or federal credit union located in the State. Because current law limits the issuance of certain financial instruments to financial institutions that are located in the State, institutions that are authorized to do business in the State but are not located in the State, are unable to provide this service.

SB 766/ HB 1131 – Environment - Phosphorus - Dishwashing Detergent

This bill prohibits, beginning July 1, 2009, a person from using, selling, manufacturing, or distributing for use or sale within the State any detergent for use in a household dishwashing machine that contains more than 0.5% phosphorus by weight. Current law prohibits a person from using, selling, manufacturing, or distributing for use or sale within the State any "cleaning agent" that contains more than 0.0% phosphorus by weight expressed as elemental phosphorus except for an amount not exceeding 0.5% phosphorus that is incidental to manufacturing. The term "cleaning agent" does not apply to several specified cleaning products. Current law exempts

detergents used in a dishwashing machine, whether commercial or household, from the prohibition.

SB 784/ HB 786 - Stormwater Management Act of 2007

This bill requires the Department to establish regulatory requirements regarding the use of "environmental site design" (ESD) in stormwater management practices to the extent practicable. The bill also modifies existing regulatory requirements of MDE with respect to stormwater management. Finally, the bill requires MDE, by December 1, 2007, to evaluate options for a stormwater management fee system and an appropriate fee schedule necessary to improve enforcement of stormwater management laws and report its findings to the House Environmental Matters Committee and the Senate Education, Health, and Environmental Affairs Committee.

SB 970 – Environment - Water Appropriation Permits - Penalties

This departmental bill modifies the regulatory process of the Maryland Department of the Environment (MDE) relating to water appropriation and use in three ways. First, the bill exempts *de minimus* groundwater users from the requirement to obtain a permit. Second, the bill enhances enforcement by establishing civil penalties, establishing new criminal penalties, and authorizing MDE to issue corrective action and other orders. Third, the bill expands the uses of the Maryland Clean Water Fund in a manner consistent with the proposed permit changes and provides that all penalties collected under the Water Appropriation and Use Subtitle be paid into that fund, including any fines imposed by a court.

The bill exempts from the water appropriation and use permit requirement the use of groundwater at an average annual use of 5,000 gallons of water per day or less, under specified conditions. Instead, such users will only have to file a notice of exempt use with MDE. The bill provides that, in addition to being subject to an injunctive action, a person who violates any provision of the Water Appropriation and Use Subtitle is liable for a civil penalty of up to \$5,000 to be collected in a civil action brought by MDE. Each day is a separate violation. Before bringing a civil action against a local government, MDE is required to meet and consult with the local government to seek an alternative resolution to the contested issue. The bill also repeals the existing misdemeanor fine but applies specified existing criminal penalty provisions applicable to water pollution control violations to violations of the Water Appropriation and Use Subtitle. The bill expands the uses of the Maryland Clean Water Fund by providing that MDE must also use the fund for activities related to the management, conservation, protection, and preservation of the State's ground and surface waters, including program development of these activities as provided by the State budget. Priority must still be given to activities relating to water quality of the Chesapeake Bay and its tributaries.

SB 254/HB 72 -- Environment - Groundwater Contamination - Notification and Reimbursement of Costs

The legislation changes procedures for the notification of groundwater contamination findings by the Department. The bill requires the Department, unless agreed by the Department and the local health department, to notify owners of properties located within one-half mile of a site in a high-risk groundwater use area that a groundwater monitoring well sample has been found to contain methyl tertiary butyl ether (MtBE) at or in excess of 20 parts per billion (ppb), benzene at or in excess of 5 ppb, or a combination of benzene,

toluene, ethyl benzene, and xylene (BTEX) at or in excess of 100 ppb. It would also require the person responsible for the release to reimburse the Department, or the local health department for the costs associated with providing the required notice.

HB 488 -- Environment - Statewide Electronics Recycling Program

This bill revises the current Statewide Computer Recycling Pilot Program law's scope to include additional electronic devices, such as televisions, define "covered electronic device," "video display device," and "retailer," and redefine the term "manufacturer."

The legislation allows fines and penalties collected under the Subtitle to be deposited into the State Recycling Trust Fund and requires that, at the end of the fiscal year, unspent or unencumbered funds, in excess of \$2 million, revert to the General Fund of the State. The legislation requires manufacturers of covered electronic devices to register and pay an increased initial registration fee of \$10,000 to the Department, but does not alter subsequent registration fees.

The bill requires the Department to maintain a list of registered covered electronic device manufacturers and provide the list to the Comptroller in a manner agreed by the Department and the Comptroller. The legislation prohibits a retailer from selling or offering for sale to any person in the State a new covered electronic device unless the covered electronic device manufacturer has registered and paid the required registration fee to the Department. It authorizes the Comptroller to assess fines, after issuing three warnings, against retailers who violate the law. The Comptroller is required to forward all fines to the State Recycling Trust Fund at the end of each quarter.

In addition, the legislation repeals the termination date of December 31, 2010 for the Statewide Computer Recycling Pilot Program.

HB 1291 -- Solid Waste Regulation - Criminal Penalties

This bill applies criminal penalties that currently exist for water pollution criminal violations under Environment Article Title 9, Subtitle 3 to violations of solid waste rules, regulations, orders, or permits regulated under Environment Article Title 9, Subtitle 2.

SB 973 Environment - Permissible Methods of Service

This bill permits services of show cause orders, complaints, corrective orders, notices, or any other instrument issued by the Department of Environment by any method allowed for service of a summons under the Maryland Rules. It expands the permissible methods of service to include personal service upon any adult residing at the address of the individual to be served.

SB 975 -- Oil Pollution and Tank Management

This bill includes ethanol that is intended to be used as a motor fuel or fuel source and biodiesel fuel, regardless of whether it is petroleum based, in the definition of "oil" under § 4-401 (g) of the Environment Article. The bill also amends § 4-411.1 of the Environment Article to ban the delivery of oil products to underground storage tanks that are not in substantial compliance with Maryland law and regulations related to oil storage.

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.

ENVIRONMENTAL AUDIT GUIDANCE

(Revised 5/15/2006)

The 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 III SEP DETAILS IN FY 2007

A Supplementary 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 three media administrations utilized SEPs during FY 2007 totaling \$3.636 million. The three media administrations issued 61 SEPs during FY 2007 with a total value of \$3.636 million. Details about each administration's SEPs are on the following pages. Notable among these is the Waste Management Administration's \$3.304 million SEP involving the replacement of lead contaminated windows in 56 rental properties.

Administration	Number of SEPs		Total V	/alue of SEPs	
	2006	2007	2006	2007	
Air and Radiation Management Administration	2	2	\$137,500	\$125,000	
Waste Management Administration	52	56	\$632,300	\$3,304,000	
Water Management Administration	3	3	\$8.928 million	\$207,000	
TOTALS	57	61	\$9.698 million	3.636 million	

Air and Radiation Management Administration SEPs, FY 2007

Total SEPs: 2

Total Cost: \$125,000

Company	SEP Value	Signed
ISG Sparrows Point	\$25,000	10/10/06
Constellation Energy	\$100,000	6/1/07

- **ISG Sparrows Point**, Baltimore County On October 10, 2006, MDE and ISG Sparrows Point finalized an administrative Consent Order resolving air quality violations at the Baltimore County steel mill that occurred during the second half of 2005 and early 2006. Under the terms of the Consent Order, ISG paid a \$50,000 penalty to the Maryland Clean Air Fund and expended \$25,000 toward a SEP that consisted of a donation to the operations fund for the University of Maryland Breathmobile that addresses asthma in school children. (Reference Case No. CO-060302)
- Constellation Energy, Anne Arundel & Baltimore Counties On June 1, 2007, MDE and Constellation Energy finalized a civil Consent Decree resolving air quality violations at Constellation's Wagner, Brandon Shores, and Crane coal-fired power plants that occurred from 2004 through 2007. Under the terms of the Consent Decree, Constellation paid a \$100,000 penalty to the Maryland Clean Air Fund and expended \$100,000 toward a SEP that required a donation to the University of Maryland Blackwater Wildlife Refuge Tidal Marsh Carbon Sequestration Project to address climate change and global warming. (Reference Case No. CO7-122918)

Waste Management Administration SEPs, FY 2007

Total SEPs: 56

Total Cost: \$3,304,000

All of the Waste Management Administration SEPs in FY 2007 were for lead enforcement cases. Most of these required property owners to replace all windows in rental units containing lead based paint. A few concerning newer properties built after 1949 required other types of lead risk reduction work. The following table lists the individual SEPs:

Owner	Letter	Condition	Goal	Cost Per Unit	To	tal Cost
Reginald Widgeon	10/12/2006	SEP, Post 49 Units	2	\$1,300	\$	2,600
Timothy Blackwell	7/12/2006		1	\$4,000	\$	4,000
Timothy Blackwell	7/12/2006	,	1	\$4,000	\$	4,000
Manor Circle Enterprises, LLC	8/17/2006		27	\$4,000	\$	108,000
Kimball Barnes	7/24/2006	SEP, Units Requiring Window Replacement SEP, Units Requiring	1	\$4,000	\$	4,000
D&D Enterprize	7/14/2006		1	\$4,000	\$	4,000
Long Vist Properties, LLC	7/31/2006		3	\$4,000	\$	12,000
Housing Opportunities Commission of Montgomery County	10/5/2006	SEP, Post 49 Units	469	\$1,300	\$	609,700
Housing Opportunities Commission of Montgomery County	10/5/2006	SEP, Post 49 Units	271	\$1,300	\$	352,300
Housing Opportunities Commission of Montgomery County	10/5/2006	SEP, Post 49 Units	23	\$1,300	\$	29,900
Timothy Blackwell	7/12/2006	SEP, Units Requiring Window Replacement	2	\$4,000	\$	8,000
Walter Jacques	9/12/2006	SEP, Units Requiring	1	\$4,000	\$	4,000
Frances Jones	11/6/2006	SEP, Units Requiring Window Replacement	5	\$4,000	\$	20,000
Donald Gibson	9/26/2006		1	\$1,300	\$	1,300
Nancy Flinn	7/31/2006		3	\$4,000	\$	12,000
Jason Gough	12/6/2006		1	\$4,000	\$	4,000
Bibah Realty, LLC	12/19/2006	·	1	\$4,000	\$	4,000
Sarah Roy	8/23/2006	SEP, Units Requiring Window Replacement	3	\$4,000	\$	12,000
Timothy Blackwell	7/12/2006	SEP, Units Req. Wind.	2	\$4,000	\$	8,000

		Replacement (Calv.&				
		Frankltwn)				
		SEP, Units Requiring				
Dawitt Mellesse	7/12/2006	Window Replacement	3	\$4,000	\$	12,000
		SEP, Units Requiring				
Jerry Sheppard	10/3/2006	Window Replacement	10	\$4,000	\$	40,000
		SEP, Units Requiring				
Bibah Realty, LLC	12/19/2006	Window Replacement	1	\$4,000	\$	4,000
		SEP, Units Requiring				
Reginald Hamilton	11/19/2006	Window Replacement	1	\$4,000	\$	4,000
	0/00/0000	SEP, Units Requiring		# 4.000		00.000
Leonard Goldstein	9/26/2006	Window Replacement	8	\$4,000	\$	32,000
II.E. II.C. Cami Chandler	10/0/2006	SEP, Units Requiring	7	¢4.000		20,000
H E, LLC Gary Chandler	12/8/2006	Window Replacement SEP, Units Requiring	7	\$4,000	\$	28,000
Anthony Balcerzak	12/11/2006	Window Replacement	30	\$4,000	\$	120,000
Antinony Baicerzak	12/11/2000	SEP, Units Requiring	30	Ψ4,000	Ψ	120,000
Sylvester Jones	1/5/2007	Window Replacement	1	\$4,000	\$	4,000
Cylvester somes	17072007	SEP, Units Requiring		Ψ+,000	Ψ_	4,000
Ali Zaghab	1/17/2007	Window Replacement	3	\$4,000	\$	12,000
/		SEP, Units Requiring		ψ.,σσσ	—	:=,000
TMR City, LLC	2/20/2007	Window Replacement	13	\$4,000	\$	52,000
, , , , , , , , , , , , , , , , , , ,		SEP, Units Requiring		. ,		,
Charles Franklin	2/22/2007	Window Replacement	3	\$4,000	\$	12,000
		SEP, Units Req Window				
		Replacement (amended				
Bobby Anderson	7/26/2006		2	\$4,000	\$	8,000
		SEP, Units Requiring				
Sherre Lokeman	3/22/2007	Window Replacement	2	\$4,000	\$	8,000
		SEP, Units Requiring				
lana an Oassala	40/0/000	Window Replacement	,	#4.000	_	4 000
Jason Gough	12/6/2006		1	\$4,000	\$	4,000
		SEP, Units Requiring				
Jason Gough	12/6/2006	Window Replacement	1	\$4,000	\$	4,000
Shore Alliance for	12/0/2000	SEP, Units Requiring	!	Ψ4,000	Ψ	4,000
Independent Living, Inc.	6/29/2007	Window Replacement	3	\$4,000	\$	12,000
macpendent Living, me.	0/20/2007	SEP, Units Requiring		Ψ+,000	Ψ_	12,000
John Hammel	1/18/2007	Window Replacement	5	\$4,000	\$	20,000
		SEP, Units Requiring		Ţ 1,000	— •	
Michael O'Keefe	6/5/2007	Window Replacement	1	\$4,000	\$	4,000
		SEP, Units Requiring		· ,		ĺ
Donald Keyes	3/23/2007	Window Replacement	4	\$4,000	\$	16,000
		SEP, Units Requiring				
Maurice Kline	6/15/2007	Window Replacement	9	\$4,000	\$	36,000
		SEP, Units Requiring				
S&S Ventures LLC	6/29/2007	Window Replacement	3	\$4,000	\$	12,000
		SEP, Units Requiring	_			
Lafayette Harris	3/22/2007	Window Replacement	6	\$4,000	\$	24,000
	0/40/0000	SEP, Units Requiring	0.4	# 4.000		101000
Thomas Fisher	9/12/2006	Window Replacement	31	\$4,000	\$	124,000
Dobnfo II C	6/10/0007	SEP, Units Requiring	_	¢4.000	Φ.	0.000
Pehnfa, LLC Southwestern Investments,	6/12/2007	Window Replacement SEP, Units Requiring	2	\$4,000	\$	8,000
LLC Kyle O'Haro	9/15/2006	Window Replacement	5	\$4,000	\$	20,000
Southwestern Investments,	9/13/2000	www.noow.replacement	3	ψ+,000	Ψ	20,000
LLC Kyle O'Haro	9/15/2006	SEP, Post 49 Units	14	\$1,300	\$	18,200
	3, 10, 2000	, r oot 10 omto	1-7	Ψ1,000	ĮΨ	10,200

Badra Properties, LLC Subhi		SEP, Units Requiring				
Badra	4/16/2007	Window Replacement	3	\$4,000	\$	12,000
		SEP, Units Requiring				
Cephus Murrell	3/7/2007		28	\$4,000	\$	112,000
		SEP, Units Requiring				
Courtneyco 18High LLC	12/22/2006	Window Replacement	14	\$4,000	\$	56,000
		SEP, Units Requiring				
Terraine Saunders	5/10/2007		4	\$4,000	\$	16,000
		SEP, Units Requiring				
Lucille Byris	11/15/2006	Window Replacement	3	\$4,000	\$	12,000
		SEP, Units Requiring				
H. Williamson	10/5/2006	Window Replacement	4	\$4,000	\$	16,000
		SEP, Units Requiring	_			
Michael Sparacino	10/30/2006	Window Replacement	2	\$4,000	\$	8,000
		SEP, Units Requiring				
Ruth Mayo	10/13/2006	Window Replacement	15	\$4,000	\$	60,000
		SEP, Post 49				
		Registration/Compliance			_	
TMR City, LLC	2/20/2007		300	\$1,300	\$	390,000
		SEP, Vacant required to	_		_	
Dawitt Mellesse	7/12/2006	meet RR standards	3	\$4,000	\$	390,000
Badra Properties, LLC Subhi		SEP, Vacant required to	_		_	
Badra	4/16/2007	meet RR standards	2	\$4,000	\$	390,000
		Total Estimated Cost			\$3	,304,000
		of Lead Abatement				
		SEPs Issued for				
		FY 2007				

Water Management Administration SEPs, FY 2007

Total SEPs: 3

Total Cost: \$207,000

Company	SEP Value	Signed
JCR, Enterprises, Inc.	\$ 15,000	12/5/06
Centreville WWTP	\$ 32,000	9/11/06
Allegany County Sanitary District	\$160,000	10/26/06

- JCR, Enterprises, Inc., Dorchester County On December 5, 2006, MDE and JCR finalized an administrative Settlement Agreement that resolved MDE's civil suit filed in August 2005 at the Circuit Court for Dorchester County regarding alleged water pollution violations at the JCR facility. Under the terms of the Settlement Agreement, JCR paid \$10,000 to the Maryland Clean Water Fund to resolve water pollution violations during the period January 2005 through August 2006 and agreed to expend \$15,000 to perform a SEP involving modification to improve its stormwater management pond. (Reference Case No. 09-C-06-14139).
- Town of Centreville, Queen Anne's County –On September 11, 2006, MDE and the Town of Centreville finalized an administrative settlement agreement resolving two sanitary sewer overflows from Centreville's sanitary sewer collection system that occurred on April 27 and 28, 2005. Under the terms of the Settlement Agreement, Centreville paid \$1,600 to the Maryland Clean Water Fund and expended \$32,000 toward a SEP that required planting a vegetative buffer of trees around the Town's wastewater spray irrigation field. (Reference Case No. SA-07-0371).
- Allegany County Sanitary District On October 26, 2006, MDE and Allegany County finalized an administrative Consent Order regarding improvements to the Bedford Road and Jennings Run/Wills Creek Sanitary Sewer Systems to eliminate sanitary sewer overflows. Under the terms of the Consent Order, Allegany County has agreed to complete improvements to the sewer system by April 30, 2012 and eliminate constructed sewer overflow points at the Mill Run and loka Pump Stations. The County is also required to limit new connections to the sewer system in this area and to implement a Capacity, Management, Operation and Maintenance (CMOM) Program for each of its sewer systems by November 28, 2008. Allegany County agreed to pay \$10,000 to the Maryland Clean Water Fund and to perform a SEP worth \$160,000 toward stream restoration. (Reference Case No. CO-07-0395).

APPENDIX IV LAND RESTORATION PROGRAM LISTS

In accordance with §1-301(d) of the Environment Article MDE is providing the State Master List, which provides notice of potential hazardous waste sites, and the Formerly Investigated Sites List, which are sites that have been investigated by the United States Environmental Protection Agency and the Maryland Department of the Environment and determined not to require further action based on the information available to the agencies at the time of review.

LAND RESTORATION PROGRAM STATE MASTER LIST

This list provides notice of potential hazardous waste sites.

Maryland Department of the Environment State Master List July 2007

COUNTY: ALLEGANY

Site Name: AETNA LUMBER
Address: MC MULLEN HWY

LOWNDES, MD 21502

Aliases: NONE Status: NFRAP

Site Name: CABIN RUN LANDFILL

Address: CABIN RUN RD

FROSTBURG, MD 21532

Aliases: NONE **Status:** NFRAP

Site Name: CELANESE FIBERS CO - AMCELLE PLANT

Address: US RT 220 S

CUMBERLAND, MD 21502

Aliases: NONE **Status:** NFRAP

Site Name: CUMBERLAND GAS LIGHT CO

Address: N MECHANIC ST

CUMBERLAND, MD 21502

Aliases: NONE Status: NFRAP

Site Name: FROSTBURG GAS LIGHT CO
Address: WEST SIDE OF GRANT ST

FROSTBURG, MD 21532

Aliases: NONE **Status:** NFRAP

Site Name: HOFFMAN LANDFILL

Address: FROSTBURG IND PARK RT 36

FROSTBURG, MD 21532

Aliases: NONE **Status:** NFRAP

Site Name: KELLY SPRINGFIELD TIRE CO

Address: 800 KELLY RD

CUMBERLAND, MD 21502

Aliases: NONE Status: NFRAP

Site Name: KOPPERS CO INC-OLDTOWN

Address: RUBY RD

LAVALE, MD 21502

Aliases: NONE Status: NFRAP

Site Name: LAVALE WAREHOUSE FIRE

Address: 1210 NATIONAL HWY

LAVALE, MD 21502

Aliases: NONE **Status:** NFRAP

Site Name: LIMESTONE ROAD SITE
Address: LIMESTONE RD OFF RT 51

CUMBERLAND, MD 21502

Aliases: NONE

Status:

Site Name: MIDLAND SUNOCO STATION

Address: MAIN ST

MIDLAND, MD 21542

Aliases: NONE Status: NFRAP

Site Name: OLD CUMBERLAND CITY/COUNTY DUMP

Address: LIMESTONE RD

CUMBERLAND, MD 21502

Aliases: NONE Status: NFRAP

Site Name: PRECISE METALS AND PLASTICS, INC

Address: DAY RD

CUMBERLAND, MD 21502

Aliases: NONE Status: NFRAP

Site Name: VALE SUMMIT LANDFILL

Address: RT 36 & 38

FROSTBURG, MD 21532

Aliases: NONE Status: NFRAP

Site Name: WILLISON OIL COMPANY

Address: BALTIMORE PIKE

CRESAPTOWN, MD 21502

Aliases: NONE **Status:** NFRAP

COUNTY: ANNE ARUNDEL

Site Name: A. S. PEARMON
Address: 1270 HARDY RD

ARNOLD, MD 21012

Aliases: NONE Status: NFRAP

Site Name: ALCO-GRAVURE, INC

Address: 7364 BALTIMORE ANNAPOLIS BLVD

GLEN BURNIE, MD 21061

Aliases: NONE **Status:** NFRAP

Site Name: AMETEK INC-SPECIAL FILAMENTS DIVISION

Address: 8335 TELEGRAPH RD

ODENTON, MD 21113

Aliases: NONE **Status:** NFRAP

Site Name: ANNAPOLIS PLT

Address: CALVERT & ST JOHN STS

ANNAPOLIS, MD 21401

Aliases: NONE Status: NFRAP

Site Name: ANNE ARUNDEL CO LANDFILL

Address: DOVER ST

GLEN BURNIE, MD 21060

Aliases: NONE

Status:

Site Name: B & O RAILROAD LANDFILL

Address: KEMBO RD

FOREMANS CORNER, MD 21226

Aliases: NONE

Status:

Site Name: BROWNING FERRIS IND ELKRIDGE LANDING RD

Address: ELKRIDGE LANDING RD

LINTHICUM, MD 21090

Aliases: NONE Status: NFRAP

Site Name: BROWNING FERRIS IND SOLLEY RD LANDFILL

Address: 7890 SOLLEY RD

GLEN BURNIE, MD 21060

Aliases: NONE Status: NFRAP

Site Name: CHERRY PIT DRUM SITE B
Address: 701 PITTMAN ROAD - SITE B

BALTIMORE, MD 21226

Aliases: NONE

Status:

Site Name: COX CREEK REFINING

Address: 1000 KEMBO RD

FOREMANS CORNER, MD 21226

Aliases: NONE

Status: NFRAP

Site Name: DAVID TAYLOR/ANNAPOLIS-CONTROL

Address: 640A BRDNECK RD

ANNAPOLIS, MD 21401

Aliases: NONE

Status:

Site Name: DAVID TAYLOR/ANNAPOLIS-LAUNCH

Address: BAY HEAD RD

ANNAPOLIS, MD 21401

Aliases: NONE

Status:

Site Name: DAVIDSONVILLE-CONTROL

Address: QUEEN ANNE BRIDGE RD & WAYSON

DAVIDSONVILLE, MD 21035

Aliases: NONE **Status:** NFRAP

Site Name: DAVIDSONVILLE-LAUNCH Address: 3737 ELMER F HAGNER LN

DAVIDSONVILLE, MD 21035

Aliases: NONE **Status:** NFRAP

Site Name: DIAMOND SHAMROCK CORP CHEMETALS DIV

Address: 711 PITTMAN RD

BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: DRUMCO DRUM DUMP

Address: ASPEN ST OFF PENNINGTON AVE

BROOKLYN, MD 21225

Aliases: NONE

Status:

Site Name: EPA CENTRAL REGIONAL LABORATORY

Address: 839 BESTGATE RD

ANNAPOLIS, MD 21401

Aliases: NONE

Status:

Site Name: FORT SMALLWOOD-CONTROL Address: OLD NIKE MISSILE SITE RD

PASADENA, MD 21122

Aliases: NONE Status: NFRAP

Site Name: FORT SMALLWOOD-LAUNCH Address: 9034 FORT SMALLWOOD RD

PASADENA, MD 21122

Aliases: NONE Status: NFRAP

Site Name: FRESH POND
Address: FOREST GLEN DR

JACOBSVILLE, MD 21122

Aliases: NONE

Status:

Site Name: GENERAL SERVICE ADMIN.-CURTIS BAY DEPOT

Address: 710 ORDNANCE RD

BROOKLYN, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: GREEN VALLEY ROAD SITE

Address: GREEN VALLEY RD ARNOLD, MD 21012

Aliases: NONE Status: NFRAP

Site Name: HONEYWELL INC

Address: 2ND ST EXT GREENWOOD ACRES

ANNAPOLIS, MD 21404

Aliases: NONE **Status:** NFRAP

Site Name: JOY BOEHM LANDFILL

Address: 137 ST STEPHENS CHURCH RD

CROWNSVILLE, MD 21032

Aliases: NONE **Status:** NFRAP

Site Name: JOY RECLAMATION CO Address: 6400 ARUNDEL CORP RD

GLEN BURNIE, MD 21060

Aliases: NONE **Status:** NFRAP

Site Name: KOP-FLEX, INC
Address: 101 HARMANS RD

HARMONS, MD 21077

Aliases: NONE **Status:** NFRAP

Site Name: MID-ATLANTIC WOOD PRESERVERS

Address: P O BOX 58 SHIPLEY AVE

HARMANS, MD 21077

Aliases: NONE

Status:

Site Name: MIDDLETOWN ROAD DUMP SITE

Address: MIDDLETOWN RD

ANNAPOLIS, MD 21401

Aliases: NONE

Status:

Site Name: NEVAMAR CORP Address: 8339 TELEGRAPH RD

ODENTON, MD 21113

Aliases: NONE **Status:** NFRAP

Site Name: NOVA-KOTE INC.

Address: 7615 ENERGY PKWY

RIVIERA BEACH, MD 21226

Aliases: NONE Status: NFRAP

Site Name: PUBLISHERS PRINTING SERVICE INC.

Address: 10650 RIGGS HILL RD

JESSUP, MD 20794

Aliases: NONE Status: NFRAP

Site Name: SNOW HILL LANE SITE

Address: SNOW HILL LN & CEDAR HILL LN

BROOKLYN, MD 21225

Aliases: NONE

Status:

Site Name: US COAST GUARD

Address: HAWKINS POINT RD

CURTIS BAY, MD 21226

Aliases: NONE

Status:

Site Name: US NAVAL STATION

Address: ANNAPOLIS NAVAL COMPLEX

ANNAPOLIS, MD 21402

Aliases: NONE

Status:

Site Name: USA FORT GEORGE MEADE

Address: FORT MEADE

FORT MEADE, MD 20755

Aliases: NONE

Status:

Site Name: USN COMMISARY STORE PARK LOT AREA SOUTH

Address: KINKAID RD

ANNAPOLIS, MD 21402

Aliases: NONE

Status:

Site Name: USN NAVAL ACADEMY Address: PUBLIC WKS DEPT

ANNAPOLIS, MD 21402

Aliases: NONE Status: NFRAP

Site Name: VECTRA CORP ODENTON Address: 8305 TELEGRAPH RD

ODENTON, MD 21113

Aliases: NONE Status: NFRAP

Site Name: WOODS ROAD SITE

Address: END WOODS RD\BORDER MAGOTHY BR RD

ANNAPOLIS, MD 21122

Aliases: NONE Status: NFRAP

COUNTY: BALTIMORE

Site Name: 68TH STREET DUMP
Address: 68TH ST & PULASKI HWY

ROSEDALE, MD 21237

Aliases: NONE

Status:

Site Name: AVESTA SHEFFIELD Address: ROLLING MILL RD

ROSEDALE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: BACK RIVER

Address: BEACHWOOD AVE AT PORTER POINT

ESSEX, MD 21221

Aliases: NONE Status: NFRAP

Site Name: BALTIMORE GALVANIZING COMPANY INC.

Address: 7110 QUAD AVE

ROSEDALE, MD 21237

Aliases: NONE Status: NFRAP

Site Name: BATAVIA LANDFILL Address: 619 BATAVIA FARM RD

ROSEDALE, MD 21237

Aliases: NONE Status: NFRAP

Site Name: BAUER FARM

Address: OFF NORTH PT RD & BAUERS FARM

EDGEMERE, MD 21219

Aliases: NONE Status: NFRAP

Site Name: BAUSCH & LOMB, DIECRAFT

Address: 14600 YORK RD

SPARKS, MD 21152

Aliases: NONE

Status:

Site Name: BEACHWOOD DEVELOPMENT Address: MORSE LN & TODD POINT

EDGEMERE, MD 21219

Aliases: NONE **Status:** NFRAP

Site Name: BENDIX CORP Address: 1300 JOPPA RD TOWSON, MD 21204

Aliases: NONE Status: NFRAP

Site Name: BIO QUEST

Address: 250 SCHILLING CIRCLE

COCKEYSVILLE, MD 21031

Aliases: NONE Status: NFRAP

Site Name: BROWNING FERRIS IND - CHEM PROCESSING CNTR

Address: 101 NORRIS LN

DUNDALK, MD 21222

Aliases: NONE Status: NFRAP

Site Name: BUCKS STEEL DRUM
Address: 8234 ROSEBANK AVE

NORTH POINT, MD 21222

Aliases: NONE **Status:** NFRAP

Site Name: CIRCUIT CITY

Address: 6211 ROSSVILLE BLVD

ESSEX, MD 21237

Aliases: NONE
Status: NFRAP

Site Name: COLGATE PAY DUMP Address: 6700 PULASKI HWY

BALTIMORE, MD 21237

Aliases: NONE Status: NFRAP

Site Name: **CUTRONICS**

Address: 1925 & 1941 GREENSPRING DR

TIMONIUM, MD 21093

Aliases: NONE Status: NFRAP

Site Name: **DUNDALK MARINE TERMINAL**

Address: 2701 BROENING HWY

BALTIMORE, MD 21222

Aliases: NONE NFRAP Status:

Site Name: FORK - CONTROL

Address: END OF HUTSCHENREUTER RD

KINGSVILLE, MD 21057

Aliases: NONE Status: NFRAP

Site Name: FORK - LAUNCH Address: OFF STOCKDALE RD KINGSVILLE, MD 21057

Aliases: NONE Status: NFRAP

Site Name: FOUR CORNERS (JACKSONVILLE) Address: JARRETSVILE PK & SWEET AIR RD

JACKSONVILLE, MD 21131

Aliases: NONE Status: NFRAP

Site Name: **GIBSON HOMANS** Address: 1101 HANZLIK AVE

ROSEDALE, MD 21237

Aliases: NONE Status: NFRAP

Site Name: **GOULD INC IND BATTERY DIV**

Address: 1933 GREENSPRING DR

TIMONIUM, MD 21093

Aliases: NONE NFRAP Status:

Site Name: **GRANITE - CONTROL** Address: 2845 HERNWOOD RD WOODSTOCK, MD 21163

NONE Aliases:

Status:

Site Name: **GRANITE - LAUNCH** Address: 3085 HERNWOOD RD

WOODSTOCK, MD 21163

NONE Aliases:

Status:

Site Name: GREENSPRING - CONTROL

Address: GREENSPRING AVE

GREENSPRING, MD 21117

Aliases: NONE

Status:

Site Name: GREENSPRING - LAUNCH (Towson Launch MD-412)

Address: RIDGE RD

GREENSPRING, MD 21117

Aliases: NONE

Status:

Site Name: INDUSTRIAL ENTERPRISES

Address: 7100 QUAD AVE

ROSEDALE, MD 21237

Aliases: NONE
Status: NFRAP

Site Name: J & L INDUSTRIES INC Address: 6923 EBENEZER RD CHASE, MD 21220

Aliases: NONE

Status:

Site Name: KOPPERS CO- GLEN ARM

Address: GLEN ARM RD

GLEN ARM, MD 21087

Aliases: NONE **Status:** NFRAP

Site Name: LEO J. MCCOURT DUMP

Address: MORSE RD

SPARROWS POINT, MD 21219

Aliases: NONE Status: NFRAP

Site Name: MARTIN MARIETTA CORP Address: 1601 S. ROLLING RD

RELAY, MD 21227

Aliases: NONE Status: NFRAP

Site Name: MARTIN'S STATE AIRPORT
Address: 701 WILSON POINT RD BOX 1

MIDDLE RIVER, MD 21220

Aliases: NONE **Status:** NFRAP

Site Name: MARTIN'S STATE AIRPORT SITE II (ANG)
Address: EASTERN BLVD AND WILSON POINT RD

MIDDLE RIVER, MD 21220

Aliases: NONE

Status:

Site Name: MARYVALE PREPARATORY SCHOOL

Address: 11300 FALLS RD

BROOKLANDVILLE, MD 21093

Aliases: NONE Status: NFRAP

Site Name: METALS & RESIDUES PROCESSING

Address: 10107 MARBLE CT

COCKEYSVILLE, MD 21030

Aliases: NONE Status: NFRAP

Site Name: METALS & RESIDUES PROCESSING

Address: 4400 MILFORD MILL RD

PIKESVILLE, MD 21208

Aliases: NONE Status: NFRAP

Site Name: NATIONAL CIRCUIT INC-TIMONIUM PROPERTY

Address: 108 TIMONIUM RD

TIMONIUM, MD 21093

Aliases: NONE Status: NFRAP

Site Name: NATIONAL CIRCUITS INC-PIKESVILLE PROPERTY

Address: PARK CIR

TOWSON, MD 21286

Aliases: NONE Status: NFRAP

Site Name: O.H. WILLIAMSON Address: WILLIAMSON LN

COCKEYSVILLE, MD 21030

Aliases: NONE Status: NFRAP

Site Name: PARKTON LANDFILL

Address: INTERSCT. I-83 & STABLERS CHURCH

PARKTON, MD 21120

Aliases: NONE Status: NFRAP

Site Name: REISTERS PROPERTY

Address: JUNCTION MD RTS 30 & 140

REISTERSTOWN, MD 21136

Aliases: NONE Status: NFRAP

Site Name: RELAY MUD SLIDE

Address: WOODLAND & VIADUCT AVES

RELAY, MD 21227

Aliases: NONE **Status:** NFRAP

Site Name: RM WINSTEAD CO

Address: 68TH ST & PULASKI HWY

ROSEDALE, MD 21237

Aliases: NONE Status: NFRAP

Site Name: SAFETY KLEEN CORP-CATONSVILLE

Address: 1012-1/2 LESLIE AVE

CATONSVILLE, MD 21228

Aliases: NONE Status: NFRAP

Site Name: SAUER DUMP

Address: 4225 LYNHURST RD

NORTH POINT, MD 21222

Aliases: NONE

Status:

Site Name: SECURITY BLVD SITE
Address: 1718 K BELMONT AVE
WOODLAWN, MD 21207

WOODLAWN, I

Aliases: NONE **Status:** NFRAP

Site Name: SMUCK DUMP

Address: HOLLINS FERRY RD

HALETHORPE, MD 21227

Aliases: NONE Status: NFRAP

Site Name: SPARROWS POINT PATAPSCO RIVER

Address: PATAPSCO RIVER

BALTIMORE, MD 21226

Aliases: NONE

Status:

Site Name: STANSBURY PARK

Address: STANSBURY & HYDRANGEA RDS

DUNDALK, MD 21222

Aliases: NONE

Status:

Site Name: SUN CHEMICAL CORP-GPI DIV

Address: 42 GWYNNS MILL CT

OWINGS MILLS, MD 21117

Aliases: NONE

Status: NFRAP

Site Name: THOMPSON STEEL COMPANY INC

Address: NORTH POINT BLVD

SPARROWS POINT, MD 21219

Aliases: NONE Status: NFRAP

Site Name: TOWSON LAUNCH BA-92 (same as MD-213)

Address: RIDGE RD NEAR RT 45

TOWSON, MD 21136

Aliases: NONE

Status:

Site Name: U S ARMY PHOENIX -LAUNCH

Address: PAPERMILL RD

JACKSONVILLE RD, MD 21131

Aliases: NONE

Status:

Site Name: U S ARMY PHOENIX-CONTROL

Address: SUNNYBROOK RD

JACKSONVILLE, MD 21131

Aliases: NONE

Status:

Site Name: VULCAN MATERIALS METALS DIV

Address: 2415 GRAYS RD

SPARROWS PT, MD 21222

Aliases: NONE **Status:** NFRAP

COUNTY: BALTIMORE CITY

Site Name: 1ST PLANT

Address: GUILFORD & SARATOGA STS

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: 2ND PLANT

Address: SARATOGA & HOLIDAY STS

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: 4TH GAS HOUSE (Same as MD-159)
Address: LANCASTER AND PATAPSCO STS

BALTIMORE. MD 21224

Aliases: NONE **Status:** NFRAP

Site Name: AINSWORTH PAINT MFG SITE

Address: 3200 BIDDLE ST

BALTIMORE, MD 21231

Aliases: NONE

Status:

Site Name: ALLIED CHEM CORP BALTIMORE WKS

Address: BLOCK & WILLS ST

BALTIMORE, MD 21231

Aliases: NONE Status: NFRAP

Site Name: ALLIED CHEM CORP- AG PLT Address: 2000 RACE ST \ 200? RACE ST.

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: AMERICAN CHEMMATE Address: HOWARD & WEST STS BALTIMORE, MD 21230

Aliases: NONE **Status:** NFRAP

Site Name: AMERICAN NATIONAL CAN CO

Address: BOSTON & HUDSON ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: AMERICAN RECOVERY CORP

Address: 1901 BIRCH ST

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: AMERICAN SHOT & LEAD CO Address: FAYETTE, PITT & FRONT STS

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: AMOCO OIL CO
Address: 3901 ASIATIC AVE

BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: ANCHOR HOCKING CORP-CARR LOWREY GLASS

Address: 2201 KLOMAN ST

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: ARMCO BALTIMORE WKS

Address: 3501 E BIDDLE ST

BALTIMORE, MD 21213

Aliases: NONE **Status:** NFRAP

Site Name: BALTIMORE HOUSING AUTHORITY

Address: 222 E. SARATOGA ST

BALTIMORE, MD 21202

Aliases: NONE **Status:** NFRAP

Site Name: BALTIMORE IRON & METAL

Address: PIER 11, PATAPSCO RIVER E NEWGATE

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: BALTIMORE SMELTING
Address: 227 S CENTRAL AVE

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: BALTIMORE STEEL DRUM CORP

Address: 910 KRESSON ST

BALTIMORE, MD 21224

Aliases: NONE **Status:** NFRAP

Site Name: BAYARD STATION
Address: BAYARD AND BUSH ST

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: BIOCHEM

Address: 3901 ASIATIC AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: BIOCHEM MANAGEMENT INC

Address: 1917 BENHILL AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: BLOEDE MANUFACTURER PROPERTY Address: CORNER OF WILKENS & CATON AVE

BALTIMORE, MD 21229

Aliases: NONE

Status: NFRAP

Site Name: BOARMAN, JW CO, INC Address: 2821-23 FOSTER AVE

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: BOWLEY'S LANE LANDFILL

Address: MORAVIA RD

BALTIMORE, MD 21206

Aliases: NONE Status: NFRAP

Site Name: BROWNING FERRIS IND-QUARANTINE RD

Address: 5901 QUARANTINE RD

BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: BRUNING PAINT CO Address: 601 S HAVEN ST

BALTIMORE, MD 21224

Aliases: NONE **Status:** NFRAP

Site Name: CANTON STATION

Address: FAIT AND LAKEWOOD STS

BALTIMORE, MD 21224

Aliases: NONE **Status:** NFRAP

Site Name: CAPITAL ASSAY LABS SITE Address: 2901 WHITTINGTON AVE BALTIMORE, MD 21230

Aliases: NONE

Status:

Site Name: CHEMICAL METALS IND Address: 2001\2103 ANNAPOLIS RD

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: CHEVRON USA/ BALTIMORE REFINERY

Address: 1955 CHESAPEAKE AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: CONOCO CHEMICAL CO-BALTIMORE PLT

Address: 3441 FAIRFIELD RD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: CONOCO INC BALTIMORE TERM

Address: 3410 FAIRFIELD RD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: CONRAIL ORANGEVILLE YARD

Address: 6000 E LOMBARD ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: CONTINENTAL CAN CO.- USA PLANT #16

Address: 3701 DUNCANWOOD LN BALTIMORE, MD 21213

Aliases: NONE Status: NFRAP

Site Name: CROWN CENTRAL PETROLEUM CORP

Address: 1622 S CLINTON ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: CROWN CENTRAL PETROLEUM CORP

Address: 6000 PENNINGTON AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: DYNASURF CHEMICAL CORP

Address: 1411 FLEET ST

BALTIMORE, MD 21231

Aliases: NONE Status: NFRAP

Site Name: EAST FEDERAL STREET SITE
Address: EAST OF 3520 EAST FEDERAL ST

BALTIMORE, MD 21213

Aliases: NONE Status: NFRAP

Site Name: ESTECH GENERAL CHEM CO

Address: 5500 CHEM RD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: **EXXON CO USA** Address: 3801 BOSTON ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: FMC CORP

Address: 1701 E PATAPSCO AVE

BALTIMORE, MD 21226

Aliases: NONE Status: **NFRAP**

Site Name: FORT HOLABIRD CRIME RECORDS CENTER **Address:** CORNER OF OAKLAND & DETROIT AVES

BALTIMORE, MD 21222

Aliases: NONE Status: NFRAP

Site Name: G & M TERMINAL Address: 1549 WARWICK AVE BALTIMORE, MD 21216

Aliases: NONE Status: NFRAP

Site Name: HAWKINS PT / MD. PORT ADMIN.

Address: 5501 QUARANTINE RD BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: HIGHLAND TOWN GAS Address: 3913 PULASKI HWY

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: HUTTON AVENUE LF, EAST AND WEST

Address: 4825-4835 WINDSOR MILL RD

BALTIMORE, MD 21207

Aliases: NONE NFRAP Status:

Site Name: KANE & LOMBARD STREET DRUMS

Address: KANE & LOMBARD STS

BALTIMORE, MD 21224

NONE Aliases:

Status:

Site Name: KEY HIGHWAY SHIPYARD

Address: **1101 KEY HWY**

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: KOPPER CO INC - METAL PRODUCTS DIVISION

Address: 200 SCOTT ST

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: KOPPERS CO BALTIMORE TREATING PLT LANDFILL

Address: CHILDS ST

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: KOPPERS CO INC - ENGR MET PROD G

Address: 1400 BUSH ST

BALTIMORE, MD 21230

Aliases: NONE **Status:** NFRAP

Site Name: LOCOMOTIVE JUNKYARD
Address: NEAR 6000 CHEMICAL ROAD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: M & T CHEM INC

Address: 1900 CHESAPEAKE AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: M-V SANTA CLARA I

Address: DUNDALK MARINE TERMINAL/SEA

DUNDALK, MD 21222

Aliases: NONE Status: NFRAP

Site Name: MARTIN MARIETTA CORP

Address: 1130 E 30TH ST

BALTIMORE, MD 21218

Aliases: NONE Status: NFRAP

Site Name: MONUMENT ST LANDFILL

Address: MONUMENT ST AND EDISON HWY

BALTIMORE, MD 21205

Aliases: NONE Status: NFRAP

Site Name: MORGAN STATE UNIVERSITY SITE Address: COLD SPRING LN & HILLEN RD

BALTIMORE, MD 21239

Aliases: NONE

Status:

Site Name: MRI CORPORATION
Address: 414 CHESAPEAKE AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: NIH-NIA GERONTOLOGY RESEARCH CENTER

Address: 4040 EASTERN AVE

BALTIMORE, MD 21224

Aliases: NONE

Status:

Site Name: NL INDUSTRIES INC MERCHANTS SHOT WORKS

Address: UNKNOWN

BALTIMORE, MD 21201

Aliases: NONE Status: NFRAP

Site Name: NL INDUSTRIES INC-BALTIMORE METAL PLT

Address: 214 W HENRIETTA ST

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: NL INDUSTRIES INC-WHITE LEAD PLT

Address: 204 SPEARS WHARF

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: OLIN CORP-CURTIS BAY
Address: 5501 PENNINGTON AVE

BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: PEMCO PRODUCTS

Address: 5601 EASTERN AVE

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: PICORP INC

Address: 6508 E LOMBARD ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: PLATING SITE

Address: 1009 W. BALTIMORE ST BALTIMORE, MD 21223

Aliases: NONE **Status:** NFRAP

Site Name: PORT LIBERTY INDUSTRIAL PARK

Address: 1800 FRANKFURST AVE

BALTIMORE, MD 21202

Aliases: NONE Status: NFRAP

Site Name: REEDBIRD LANDFILL

Address: POTEE ST & ROADBIRD AVE

BALTIMORE, MD 21225

Aliases: NONE Status: NFRAP

Site Name: ROBERT E. LEE PARK/LAKE ROLAND BRIDGE

Address: RAILROAD MARKER 387

MT.WASHINGTON, MD 21212

Aliases: NONE **Status:** NFRAP

Site Name: SAFETY KLEEN CORP Address: 1448-50 DESOTO RD BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: SCM CORP QUARANTINE RD SITE

Address: 5901 QUARANTINE RD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: SCOTT STREET STATION Address: SCOTT & OSTEND STS

BALTIMORE, MD 21230

Aliases: NONE Status: NFRAP

Site Name: SEVERN ST STATION
Address: 1400 BLOCK SEVERN ST

BALTIMORE, MD 21230

Aliases: NONE **Status:** NFRAP

Site Name: SHERWIN WILLIAMS
Address: 2325 HOLLINS FERRY RD
BALTIMORE, MD 21230

Aliases: NONE

Status: NFRAP

Site Name: SMITH, F. BOWIE & SON INC

Address: 4500 E LOMBARD ST

BALTIMORE, MD 21224

Aliases: NONE Status: NFRAP

Site Name: SOUTHGATE INDUSTRIAL PARK

Address: 2147 WICOMICO ST

BALTIMORE, MD 21230

Aliases: NONE

Status:

Site Name: SPRING GARDENS

Address: FORT & LEADENHALL STS

BALTIMORE, MD 21201

Aliases: NONE **Status:** NFRAP

Site Name: STRIEGAL SUPPLY & EQUIPMENT CO.

Address: 6001 CHEMICAL RD

BALTIMORE, MD 21226

Aliases: NONE **Status:** NFRAP

Site Name: TANK BARGE #626

Address: PIER ONE / CLINTON ST

BALTIMORE, MD 21224

Aliases: NONE **Status:** NFRAP

Site Name: TEXACO INC

Address: 3820 FOURTH AVE

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

Site Name: W.R.GRACE & CO.- DAVIDSON CHEM DIV.

Address: 5500 CHEMICAL RD

BALTIMORE, MD 21226

Aliases: NONE Status: NFRAP

COUNTY: CALVERT

Site Name: USN NAVAL RESEARCH LAB-CHES BAY DETACH

Address: RT 261

RANDLE CLIFF, MD 20732

Aliases: NONE

Status:

Site Name: USN SURFACE WARFARE CNTR-SOLOMON'S ISLAND

Address: DEPT OF THE NAVY

SOLOMON'S ISL, MD 20688

Aliases: NONE

Status:

COUNTY: CAROLINE

Site Name: DAVES RELOADING & GUN REPAIR

Address: FLEETWOOD RD

DENTON, MD 21629

Aliases: NONE Status: NFRAP

Site Name: OLD WEST DENTON DUMP

Address: RIVER RD

DENTON, MD 21629

Aliases: NONE Status: NFRAP

Site Name: RELIANCE WOOD PRESERVING CO

Address: RELIANCE RD

FEDERALSBURG, MD 21632

Aliases: NONE **Status:** NFRAP

Site Name: SKIPJACK CHEMICALS, INC.

Address: HARMONY RD

DENTON, MD 21629

Aliases: NONE

Status:

COUNTY: CARROLL

Site Name: 3M NATIONAL ADVER.-WESTMINSTER

Address: 1030 BALTIMORE BLVD

WESTMINSTER, MD 21157

Aliases: NONE **Status:** NFRAP

Site Name: BACHMAN VALLEY LANDFILL-LOCATION II

Address: 1920 BACHMAN VALLEY RD

MANCHESTER, MD 21102

Aliases: NONE **Status:** NFRAP

Site Name: BACHMANS VALLEY LANDFILL Address: 1920 BACHMANS VALLEY RD

MANCHESTER, MD 21157

Aliases: NONE Status: NFRAP

Site Name: BLACK & DECKER Address: HANOVER PIKE

HAMPSTEAD, MD 21074

Aliases: NONE

Status:

Site Name: CATALYST RESEARCH

Address: 1125 POOLE RD

WESTMINSTER, MD 21157

Aliases: NONE Status: NFRAP

Site Name: CRANBERRY RUN SUB STATION

Address: OLD MANCHESTER RD

WESTMINSTER, MD 21157

Aliases: NONE **Status:** NFRAP

Site Name: HODGES LANDFILL

Address: HODGES RD

ELDERSBURG, MD 21784

Aliases: NONE Status: NFRAP

Site Name: KATE WAGNER LANDFILL

Address: OLD WESTMINSTER RD & KATE WAGNER

WESTMINSTER, MD 21157

Aliases: NONE Status: NFRAP

Site Name: LANG'S JUNKYARD

Address: RT 30 - BETWEEN 232 & 242

HAMPSTEAD, MD 21074

Aliases: NONE Status: NFRAP

Site Name: LEHIGH PORTLAND CEMENT COMPANY

Address: 117 SOUTH MAIN ST

UNION BRIDGE, MD 21791

Aliases: NONE Status: NFRAP

Site Name: MIL SPEC FASTENERS CORP Address: RT 30 BOX 59A (HANOVER PIK)

HAMPSTEAD, MD 21074

Aliases: NONE **Status:** NFRAP

Site Name: NORTH CARROLL SHOPPING PLAZA

Address: RT 30 & BRODBECK RD

HAMPSTEAD, MD 21074

Aliases: NONE

Status:

Site Name: POWRMATIC INC

Address: INDUSTRIAL PARK DR

FINKSBURG, MD 21048

Aliases: NONE **Status:** NFRAP

Site Name: RAY'S AUTO PARTS E.R. Address: 7571 MIDDLEBERG ROAD

DETOUR, MD

Aliases: NONE

Status:

Site Name: SMALL LAB SITE

Address: 7606 PATAPSCO DR

SYKESVILLE, MD 21784

Aliases: NONE Status: NFRAP

Site Name: W. DORSEY PROPERTY
Address: 804 E RIDGEVILLE RD
MT. AIRY, MD 21771

Aliases: NONE Status: NFRAP

Site Name: WESTMINSTER PLANT

Address: GEORGE ST

WESTMINSTER, MD 21157

Aliases: NONE **Status:** NFRAP

Site Name: WOLF HILL Address: OFF OF RT 30

HAMPSTEAD, MD 21074

Aliases: NONE Status: NFRAP

COUNTY: CECIL

Site Name: ANCHOR MARINA ASSESSMENT Address: 0.5 OFF RT 272 IRIQUOIS DR

NORTH EAST, MD 21901

Aliases: NONE

Status:

Site Name: BIG ELK CHAPEL ROAD LANDFILL

Address: OFF BIG ELK CHAPEL RD

PROVIDENCE, MD 21921

Aliases: NONE Status: NFRAP

Site Name: CECIL COUNTY LANDFILL

Address: OLD ELK NECK RD

ELKTON, MD 21901

Aliases: NONE

Status: NFRAP

Site Name: CENTRAL CHEMICAL CO
Address: TRINCO INDUSTRIAL PARK

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: CHILDS PROPERTY
Address: 180 CHILDS RD
CHILDS, MD 21921

Aliases: NONE Status: NFRAP

Site Name: CROUSE BROS. EXCAVATING, INC.

Address: PULASKI HWY WEST \ RT 40 & RT 279

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: DWYER PROPERTY

Address: RTS. 279 & 545 PARCEL 1037 SW

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: ELKTON FARM
Address: 183 ZEITLER RD

ELKTON, MD 21921

Aliases: NONE

Status:

Site Name: ELKTON GAS LIGHT CO

Address: WATER ST

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: FIRESTONE PERRYVILLE PLANT

Address: FIRESTONE RD

PERRYVILLE, MD 21903

Aliases: NONE

Status:

Site Name: G.E. RAIL

Address: TRINCO INDUSTRIAL PARK

ELKTON, MD 21921

Aliases: NONE

Status:

Site Name: HOG HILL LANDFILL Address: PHILADELPHIA RD

NORTH EAST, MD 21921

Aliases: NONE Status: NFRAP

Site Name: HOPKINS QUARRY Address: HOPKINS QUARRY

PORT DEPOSIT, MD 21904

Aliases: NONE **Status:** NFRAP

Site Name: IP, INC

Address: TRINCO INDUSTRIAL PARK PARCE

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: IRON HILL ROAD DRUM SITE

Address: 117 IRON HILL RD

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: LOUISA LANE DUMPSITE Address: LOUISA LN EXTENDED

CHARLESTOWN, MD 21914

Aliases: NONE

Status:

Site Name: MALMO FARMS

Address: 1435 CAYOTS CORNER RD

CHESAPEAKE CITY, MD 21915

Aliases: NONE Status: NFRAP

Site Name: MONTGOMERY BROTHERS
Address: OFF NAZARENE CAMP RD

NORTHEAST, MD 21901

Aliases: NONE

Status:

Site Name: NATIONAL FIREWORKS

Address: FAIRHILL RD PARCELS 75 & 1075

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: NAVAL TRAINING CENTER BAINBRIDGE

Address: BAINBRIDGE RD

BAINBRIDGE, MD 21904

Aliases: NONE

Status:

Site Name: OLD ELKTON DUMP Address: JONES CHAPEL RD ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: ORDNANCE PRODUCTS INC Address: MECHANICS VALLEY RD

NORTHEAST, MD 21901

Aliases: NONE

Status:

Site Name: PRINCIPIO ROAD
Address: 551 PRINCIPIO RD

CRAIGTOWN, MD 21904

Aliases: NONE Status: NFRAP

Site Name: REEVES SITE Address: 400 MARLEY RD

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: RMR

Address: 695 N BRIDGE ST ELKTON, MD 21921

Aliases: NONE
Status: NFRAP

Site Name: RTE 7 CHEM DUMP SITE

Address: OLD PHILADELPHIA RD EAST

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: SAND GRAVEL & STONE SITE

Address: PULASKI HWY

ELKTON, MD 21921

Aliases: NONE

Status:

Site Name: SPECTRON INC
Address: 111 PROVIDENCE RD

ELKTON, MD 21921

Aliases: NONE

Status:

Site Name: STAUFFER CHEM CO

Address: BLUEBELL RD TRINCO IND COM

ELKTON, MD 21921

Aliases: NONE

Status:

Site Name: STEMMERS RUN
Address: STEMMERS RUN RD

EARLESVILLE, MD 21919

Aliases: NONE Status: NFRAP

Site Name: THIOKOL CORP ELKTON Address: 500 PULASKI HWY WEST

ELKTON, MD 21921

Aliases: NONE **Status:** NFRAP

Site Name: TRIUMPH INDUSTRIAL PARK / W.L. GORE

Address: 3 BLUE BALL RD P.O. BOX 1130

ELKTON, MD 219211130

Aliases: NONE **Status:** NFRAP

Site Name: USCG BACK CREEK REAR RANGE STRUCTURE

Address: WELCH POINT

CHESAPEAKE CITY, MD 21921

Aliases: NONE

Status:

Site Name: VICON PROPERTY

Address: DOGWOOD RD & SINGERLY RD

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: W L GORE- CHERRY HILL

Address: 2401 SINGERLY RD

CHILDS, MD 21921

Aliases: NONE Status: NFRAP

Site Name: WHITTAKER TROJAN YACHT

Address: OLDFIELD POINT RD

ELKTON, MD 21921

Aliases: NONE Status: NFRAP

Site Name: WOODLAWN LANDFILL

Address: 400 WAIBEL RD

WOODLAWN, MD 21904

Aliases: NONE

Status:

COUNTY: CHARLES

Site Name: BLOSSOM POINT FIELD TEST AREA

Address: CEDAR POINT NECK

LA PLATA, MD 20646

Aliases: NONE

Status:

Site Name: CHARLES COUNTY SANITARY LF

Address: RT 425

PISGAH, MD 20640

Aliases: NONE

Status:

Site Name: DEAD TREES IN A POND SITE

Address: 0.6 MILES PAST CORNER OF GLYM

PISGAH, MD 20640

Aliases: NONE Status: NFRAP

Site Name: HUGHESVILLE TIRE SITE Address: GALLANT GREEN RD

HUGHESVILLE, MD 20601

Aliases: NONE **Status:** NFRAP

Site Name: INDIAN HEAD NAVAL SURFACE WARFARE CENTER

Address: RT 210

INDIAN HEAD, MD 20640

Aliases: NONE

Status:

Site Name: POMONKEY - CONTROL

Address: BUMPY OAK RD

POMONKEY, MD 20646

Aliases: NONE **Status:** NFRAP

Site Name: POMONKEY - LAUNCH

Address: BUMPY OAK RD

POMONKEY, MD 20646

Aliases: NONE

Status:

Site Name: US NAVAL RESEARCH LAB - CONTROL

Address: END OF LAUREL BRANCH RD

WALDORF, MD 20601

Aliases: NONE

Status:

Site Name: US NAVAL RESEARCH LAB - LAUNCH

Address: BERRY RD

WALDORF, MD 20601

Aliases: NONE

Status:

Site Name: WALDORF - CONTROL

Address: COUNTRY LN

WALDORF, MD 20601

Aliases: NONE **Status:** NFRAP

COUNTY: DORCHESTER

Site Name: BEULAH LANDFILL
Address: GALLIGHER FARM RD

BEULAH, MD 21643

Aliases: NONE Status: NFRAP

Site Name: CAMBRIDGE CY DISP PLT WWTP

Address: 1010 ROSELIN AVE

CAMBRIDGE, MD 21613

Aliases: NONE Status: NFRAP

Site Name: CAMBRIDGE SITE Address: 311 TRENTON

CAMBRIDGE, MD 21613

Aliases: NONE Status: NFRAP

Site Name: CAMBRIDGE TOWN GAS

Address: 403 CHERRY ST

CAMBRIDGE, MD 21613

Aliases: NONE

Status:

Site Name: CONTINENTAL CAN CO-USA PLANT 24

Address: RAILRD AVE

HURLOCK, MD 21643

Aliases: NONE **Status:** NFRAP

Site Name: EASTERN MD WOOD TREATING CO

Address: CLARKS CANNING HOUSE RD

FEDERALSBURG, MD 21632

Aliases: NONE

Status:

Site Name: NELSONS BODY SHOP
Address: RT 16 & CHESAPEAKE DR

CAMBRIDGE, MD 21613

Aliases: NONE Status: NFRAP

Site Name: USN BLOODSWORTH ARCHIPELAGO Address: N POTOMAC R RUNS CHESPKE BAY

NA, MD 21613

Aliases: NONE

Status:

Site Name: WESTERN PUBLISHING CO

Address: WOODS RD

CAMBRIDGE, MD 21613

Aliases: NONE **Status:** NFRAP

COUNTY: FREDERICK

Site Name: ABRAMSON PROPERTY Address: 9925 PINE TREE RD

WOODSBORO, MD 21798

Aliases: NONE
Status: NFRAP

Site Name: EASTALCO ALUMINUM CO
Address: 5601 MANOR WOODS RD

FREDERICK, MD 217017999

Aliases: NONE
Status: NFRAP

Site Name: FORT DETRICK AREA B

Address: ROSEMONT AVE

FREDERICK, MD 21702

Aliases: NONE

Status:

Site Name: FREDERICK TOOL AND DIE CO INC

Address: 579 E.CHURCH ST

FREDERICK, MD 21701

Aliases: NONE Status: NFRAP

Site Name: FREDERICK TOWN GAS

Address: 350 CHURCH ST

FREDERICK, MD 21701

Aliases: NONE **Status:** NFRAP

Site Name: NCI FREDERICK CANCER RESEARCH

Address: FORT DETRICK

FREDERICK, MD 21702

Aliases: NONE

Status:

Site Name: TRANS TECH / ADAMSTOWN SITE

Address: ADAMSTOWN RD

ADAMSTOWN, MD 21710

Aliases: NONE

Status:

Site Name: USA FORT DETRICK
Address: FORT DETRICK

FREDERICK, MD 21702

Aliases: NONE

Status:

Site Name: USN NAVAL SUPORT FACILITY

Address: POST OFFICE BOX 1000

THURMONT, MD 21788

Aliases: NONE

Status:

COUNTY: GARRETT

Site Name: BAUSCH & LOMB INC - OAKLAND PLANT

Address: RT 135

OAKLAND, MD 21550

Aliases: NONE Status: NFRAP

Site Name: HARBISON WALKER REFRACTORIES-NEW SAVAGE

Address: RT 495

GRANTSVILLE, MD 21536

Aliases: NONE **Status:** NFRAP

Site Name: OAKLAND JUNKYARD SITE

Address: RT 219

OAKLAND, MD 21053

Aliases: NONE Status: NFRAP

Site Name: TEXAS EASTERN-ACCIDENT STATION

Address: FRIENDSVILLE RD

ACCIDENT, MD 21520

Aliases: NONE Status: NFRAP

Site Name: UMBELL PROPERTY

Address: RT 42

FRIENDSVILLE, MD 21531

Aliases: NONE Status: NFRAP

Site Name: WOOD PRODUCTS

Address: 8TH ST EXT

OAKLAND, MD 21550

Aliases: NONE **Status:** NFRAP

COUNTY: HARFORD

Site Name: ABERDEEN DUMP
Address: MICHAEL LN

ABERDEEN, MD 21005

Aliases: NONE Status: NFRAP

Site Name: ABERDEEN PROVING GROUND - EDGEWOOD AREA

Address: OFF PULASKI HWY

ABERDEEN PG, MD 21010

Aliases: NONE

Status:

Site Name: ABERDEEN PROVING GROUND - MICHAELSVILLE LF

Address: OFF PULASKI HWY

ABERDEEN PG, MD 21005

Aliases: NONE **Status:** NFRAP

Site Name: ABINGDON LANDFILL

Address: 3111 OLD PHILADELPHIA RD (RT.7)

ABINGDON, MD 21009

Aliases: NONE Status: NFRAP

Site Name: BATA SHOE (LATEX LAGOON)

Address: BELCAMP RD

BELCAMP, MD 21017

Aliases: NONE **Status:** NFRAP

Site Name: BATA SHOE (MAIN PLANT AND LANDFILL)

Address: PULASKI HWY

BELCAMP, MD 21017

Aliases: NONE

Status:

Site Name: BRAXTON PROPERTY LANDFILL

Address: BUSH RD

ABINGDON, MD 21009

Aliases: NONE **Status:** NFRAP

Site Name: BUSH VALLEY LANDFILL

Address: BUSH RD POB 246

ABINGDON, MD 21009

Aliases: NONE

Status:

Site Name: HAVRE DE GRACE DUMP

Address: QUARRY RD

HAVRE DE GRACE, MD 21078

Aliases: NONE Status: NFRAP

Site Name: HAVRE DE GRACE PLANT Address: 200 BLOCK JUNIATA ST

HAVRE DE GRACE, MD 21078

Aliases: NONE **Status:** NFRAP

Site Name: I.W. JENKINS-MOUNTAIN ROAD PROPERTY

Address: 2206 MOUNTAIN RD

JOPPA, MD 21085

Aliases: NONE **Status:** NFRAP

Site Name: JOHNSON PROPERTY LANDFILL

Address: BUSH RD

ABINGDON, MD 21009

Aliases: NONE Status: NFRAP

Site Name: LONGS SEPTIC

Address: 4025 GRAVEL HILL RD

HAVRE DE GRACE, MD 21078

Aliases: NONE Status: NFRAP

Site Name: MCCORQUODALE COLOR CARD CO

Address: 2737 WHITEFORD RD WHITEFORD, MD 21160

Aliases: NONE Status: NFRAP

Site Name: MILLER CHEMICAL & FERTILIZER CORP

Address: RTS 136 & 165

WHITEFORD, MD 21160

Aliases: NONE Status: NFRAP

Site Name: MOORE PROPERTY LANDFILL

Address: BUSH RD

ABINGTON, MD 21009

Aliases: NONE Status: NFRAP

Site Name: MOUNTAIN ROAD EMERGENCY RESPONSE

Address: MOUNTAIN RD & I-95

JOPPA-MAGNOLIA, MD 21040

Aliases: NONE Status: NFRAP

Site Name: MULLINS LANDFILL Address: OLD POST RD RT 132

HAVRE DE GRACE, MD 21078

Status: NFRAP

Site Name: SCARBORO LANDFILL

Address: SCARBORO RD

DUBLIN, MD 21154

Aliases: NONE

Status:

Site Name: UNION ROAD DUMP
Address: 1515 UNION RD

ABERDEEN, MD 21001

Aliases: NONE

Status:

COUNTY: HOWARD

Site Name: CEMETARY LN

Address: MAYFIELD & MEADOWBRIDGE

ELKRIDGE, MD 21227

Aliases: NONE Status: NFRAP

Site Name: CHESAPEAKE FINISHED METALS INC

Address: 6754 SANTA BARBARA CT

BALTIMORE, MD 21227

Aliases: NONE **Status:** NFRAP

Site Name: GENERAL ELECTRIC CO
Address: APPLIANCE PARK EAST

COLUMBIA, MD 21046

Aliases: NONE

Status:

Site Name: HOWARD COUNTY LANDFILL

Address: 4361 NEWCUT RD

ELLICOTT CITY, MD 21043

Aliases: NONE Status: NFRAP

Site Name: JOHNS HOPKINS APPLIED PHYSICS LAB

Address: JOHNS HOPKINS RD

COLUMBIA, MD 207076099

Aliases: NONE **Status:** NFRAP

Site Name: LONG LIFE TREATED WOOD INC

Address: DORSEY RACEWAY RD

DORSEY, MD 21227

Aliases: NONE Status: NFRAP

Site Name: MAYFIELD REPAIR FACILITY

Address: 7751 MAYFIELD AVE

ELKRIDGE, MD 21227

Aliases: NONE NFRAP Status:

Site Name: **MULLINEX FARM**

Address: FLORENCE RD & A E MULLINEX RD

LISBON, MD 21797

Aliases: NONE Status: NFRAP

Site Name: OFFICE OF THE FIRE MARSHAL

Address: GEORGE HOWARD BLDG

ELLICOTT CITY, MD 21043

Aliases: NONE Status: NFRAP

Site Name: OLGA NELSON ENTERPRISES Address: 7269 WASHINGTON BLVD

DORSEY, MD 21227

Aliases: NONE NFRAP Status:

Site Name: SCOVITCH PROPERTY

Address: 9530 N WASHINGTON BLVD

LAUREL, MD 21227

Aliases: NONE **NFRAP** Status:

Site Name: TATE ACCESS FLOORS INC Address: 7510 MONTERIDEO RD

JESSUP, MD 20794

Aliases: NONE Status: NFRAP

Site Name: W.R. GRACE WASHINGTON RESEARCH CENTER

Address: 7379 GUILFORD RD (RT 32)

COLUMBIA, MD 21044

Aliases: NONE Status: **NFRAP**

Site Name: WESTVACO CORPORATION Address: 11101 JOHNS HOPKINS RD

LAUREL, MD 20707

Aliases: NONE **Status:** NFRAP

COUNTY: KENT

Site Name: CHESTERTOWN GAS CO

Address: W HIGH ST

CHESTERTOWN, MD 21620

Status: NFRAP

Site Name: CHESTERTOWN MUN DUMP

Address: FLATLAND RD

CHESTERTOWN, MD 21620

Aliases: NONE **Status:** NFRAP

Site Name: DUTCH FAMILY DELI OIL SPILL Address: INTERSECTION RTS 301 & 291

MILLINGTON, MD 21651

Aliases: NONE Status: NFRAP

Site Name: KENT PIT
Address: CEDAR AVE

CHESTERTOWN, MD 21620

Aliases: NONE **Status:** NFRAP

Site Name: LAURENCE J NICHOLSON LANDFILL

Address: NICHOLSON RD

CHESTERTOWN, MD 21620

Aliases: NONE Status: NFRAP

Site Name: TENNACO INC-CHESTERTOWN PLT

Address: RT 297

CHESTERTOWN, MD 21620

Aliases: NONE Status: NFRAP

Site Name: TOLCHESTER - CONTROL Address: TOLCHESTER BEACH RD TOLCHESTER, MD 21661

Aliases: NONE Status: NFRAP

Site Name: TOLCHESTER - LAUNCH

Address: ROCK HALL - TOLCHESTER RD

TOLCHESTER, MD 21661

Aliases: NONE

Status:

COUNTY: MONTGOMERY

Site Name: DAVID TAYLOR RESEARCH CENTER

Address: MACARTHUR BLVD

BETHESDA, MD 20084

Aliases: NONE

Status:

Site Name: GAITHERSBURG - CONTROL

Address: 8510 SNOUFFERS SCHOOL RD

GAITHERSBURG, MD 20879

Aliases: NONE

Status:

Site Name: GAITHERSBURG - LAUNCH Address: OFF SNOUFFERS SCHOOL RD

GAITHERSBURG, MD 20879

Aliases: NONE

Status:

Site Name: KENNETH SHUMAKER DUMP

Address: BARNESVILLE RD

BARNESVILLE, MD 20872

Aliases: NONE Status: NFRAP

Site Name: LAYTONSVILLE - CONTROL

Address: ZION RD

LAYTONSVILLE, MD 20879

Aliases: NONE

Status:

Site Name: LAYTONSVILLE - LAUNCH

Address: 5321 RIGGS RD

LAYTONSVILLE, MD 20879

Aliases: NONE

Status:

Site Name: MARYLAND WOOD PRESERVING CORP

Address: 235 DERWOOD CIR

ROCKVILLE, MD 20850

Aliases: NONE Status: NFRAP

Site Name: MCCORMICK PAINT WORKS

Address: 2355 LEWIS AVE

ROCKVILLE, MD 20851

Aliases: NONE Status: NFRAP

Site Name: MICRODYNE CORP Address: 627 LOFERRAND LN

ROCKVILLE, MD 20850

Aliases: NONE **Status:** NFRAP

Site Name: NAT'L INSTITUTE OF STANDARD TECHNOLOGY

Address: INTERSTATE 270 & QUINCE ORCHAR

GAITHERSBURG, MD 20899

Aliases: NONE **Status:** NFRAP

Site Name: NATIONAL INST OF HEALTH

Address: 900 ROCKVILLE PIKE BETHESDA, MD 20014

Aliases: NONE **Status:** NFRAP

Site Name: NAVAL MEDICAL COMMAND

Address: 8901 WISCONSIN AVE

BETHESDA, MD 208145000

Aliases: NONE

Status:

Site Name: NORTH POTOMAC PCP
Address: 13801 TURKEY FOOT ROAD

NORTH POTOMAC, MD 20878

Aliases: NONE

Status:

Site Name: PROTO CIRCUITS

Address: 14674 D SOUTLAWN LN

ROCKVILLE, MD 20850

Aliases: NONE **Status:** NFRAP

Site Name: RIXON INC

Address: 2120 INDUSTRIAL PKY

SILVER SPRING, MD 20904

Aliases: NONE **Status:** NFRAP

Site Name: ROCKVILLE - CONTROL Address: 10901 DARNSTOWN RD

GAITHERSBURG, MD 20878

Aliases: NONE

Status:

Site Name: ROCKVILLE - LAUNCH Address: MUDDY BRANCH RD

GAITHERSBURG, MD 20878

Aliases: NONE

Status:

Site Name: SAFETY KLEEN CORP-SILVER SPRING

Address: 12164 TECH RD

SILVER SPRING, MD 20904

Aliases: NONE Status: NFRAP

Site Name: SILVER SPRINGS CUSTOM FURNITURE

Address: 8943 BROOKVILLE RD

SILVER SPRING, MD 20910

Status: NFRAP

Site Name: USN NAVAL SURFACE WARFARE CTR-WHITE OAK

Address: 10901 NEW HAMPSHIRE AVE

SILVER SPRING, MD 209035000

Aliases: NONE Status: NFRAP

Site Name: VECTROL INC

Address: 1010 WESTMORE AVE

ROCKVILLE, MD 20850

Aliases: NONE Status: NFRAP

Site Name: WALTER REED AMC FOREST GLEN ANNEX

Address: 2961 LINDEN LN

SILVER SPRING, MD 20910

Aliases: NONE

Status:

Site Name: WALTER REED ARMY MEDICAL CENTER

Address: MD RT 193

WHEATON, MD 20902

Aliases: NONE

Status:

Site Name: WATKINS JOHNSON COMPANY

Address: 700 QUINCE ORCHARD RD

GATHERSBERG, MD 20760

Aliases: NONE Status: NFRAP

Site Name: WEINSCHEL ENGINEERING

Address: 1 WEINSCHEL LN

GAITHERSBURG, MD 20878

Aliases: NONE Status: NFRAP

COUNTY: PRINCE GEORGE'S

Site Name: ADELPHI LABORATORY CENTER

Address: 2800 POWDER MILL RD

ADELPHI, MD 20783

Aliases: NONE **Status:** NFRAP

Site Name: AGGREGATE INDUSTRIES

Address: DOWER HOWSER RD

MELLWOOD, MD 20772

Aliases: NONE Status: NFRAP

Site Name: ANACOSTIA RIVER PARK

Address: S OF BLADENSBURG RD

BLADENSBURG, MD 20722

Aliases: NONE

Status:

Site Name: BEAVERDAM CREEK PCB
Address: 0.5 OFF KENNILWORTH AVE

CHEVERLY, MD 20743

Aliases: NONE

Status:

Site Name: BELTSVILLE AGRICULTURAL RESEARCH (USDA)

Address: BUILDINGS 1321 & 204 BARL

BELTSVILLE, MD 20705

Aliases: NONE

Status:

Site Name: BLADENSBURG ACETYLENE

Address: 2900 52ND AVE

HYATTSVILLE, MD 20781

Aliases: NONE Status: NFRAP

Site Name: BOWIE-BELAIR LANDFILL

Address: RT 3 & RT 450

BOWIE, MD 20715

Aliases: NONE

Status:

Site Name: BRANDYWINE - CONTROL Address: 13400 EDGEMEADE RD

NAYLOR, MD 20613

Aliases: NONE **Status:** NFRAP

Site Name: BRANDYWINE - LAUNCH

Address: CANDY HILL RD

NAYLOR, MD 20613

Aliases: NONE

Status:

Site Name: BRANDYWINE DRMO SALVAGE YARD

Address: BRANDYWINE RD

ANDREWS, MD 20331

Aliases: NONE

Status:

Site Name: CAPITOL WIRE & FENCE Address: 3334 KENILWORTH AVE

HYATTSVILLE, MD 20781

Aliases: NONE Status: NFRAP

Site Name: CELIA LUST

Address: BALTIMORE BLVD & SOUTHARD DR

BELTSVILLE, MD 20705

Aliases: NONE **Status:** NFRAP

Site Name: CHELTENHAM BATTERY
Address: 10800 FRANK TIPPETT RD

CHELTENHAM, MD 20623

Aliases: NONE Status: NFRAP

Site Name: CITY OF GREENBELT Address: 555 CRESCENT RD

GREENBELT, MD 20770

Aliases: NONE Status: NFRAP

Site Name: CLARK, J L MFG CO STONE INDUST

Address: 51ST AVE AND CREE LNE COLLEGE PARK, MD 20740

Aliases: NONE
Status: NFRAP

Site Name: COLUMBIA PARK DRUM SITE

Address: GEORGE PALMER HWY & COLUMB

COLUMBIA PARK, MD 20785

Aliases: NONE **Status:** NFRAP

Site Name: CONTEE SAND & GRAVEL Address: OFF VIRGINIA MANOR RD

BELTSVILLE, MD 20705

Aliases: NONE Status: NFRAP

Site Name: CROOM - CONTROL Address: 15100 MT CALVERT RD

UPPER MARLBORO, MD 20772

Aliases: NONE

Status:

Site Name: CROOM - LAUNCH Address: 8520 DUVALL RD

UPPER MARLBORO, MD 20772

Aliases: NONE **Status:** NFRAP

Site Name: CROOM MILITARY HOUSING Address: 15512 MOUNT CALVERT RD

UPPER MARLBORO, MD 20772

Status: NFRAP

Site Name: EAGLE HARBOR TIRE FIRE

Address: EAGLE HARBOR RD

EAGLE HARBOR, MD 20608

Aliases: NONE

Status:

Site Name: EVANS TRAIL DUMP SITE

Address: EVANS TRAIL

CALVERTON, MD 20705

Aliases: NONE Status: NFRAP

Site Name: GLENDALE PLANT GERMPLASM QUARANTINE FAC

Address: 11601 OLD POND DR

GLENN DALE, MD 20769

Aliases: NONE

Status:

Site Name: GSA BLADENSBURG

Address: 4125 46TH ST

BLADENSBURG, MD 20710

Aliases: NONE **Status:** NFRAP

Site Name: HYATTSVILLE GAS & ELECTRIC

Address: 5022 RHODE ISLAND AVE

EDMONSTON, MD 20781

Aliases: NONE **Status:** NFRAP

Site Name: KOPPERS CO DUMPSITE LAUREL

Address: RT 1 & CONTEE RD

LAUREL, MD 20707

Aliases: NONE Status: NFRAP

Site Name: KOPPERS CO LAUREL

Address: RIVERSIDE DR

LAUREL, MD 20707

Aliases: NONE

Status:

Site Name: LAUREL CITY LANDFILL Address: RT 198 FT MEADE RD

LAUREL, MD 20707

Aliases: NONE Status: NFRAP

Site Name: LONDON HILLS DEVELOPMENT Address: END OF HIGHVIEW PLACE

CAPITOL HEIGHTS, MD 20743

Aliases: NONE Status: NFRAP

Site Name: MID ATLANTIC WOOD FINISHING INC.

Address: 4656 ADDISON RD

CAPITOL HEIGHTS, MD 20743

Aliases: NONE **Status:** NFRAP

Site Name: MINERAL PIGMENTS CORP-BELTSVILLE

Address: 7011 MUIRKIRK RD MUIRKIRK, MD 20705

Aliases: NONE
Status: NFRAP

Site Name: NASA-GODDARD SPACE FLIGHT CENTER

Address: GREENBELT RD

GREENBELT, MD 20770

Aliases: NONE Status: NFRAP

Site Name: NATIONAL FENCE MFG CO INC

Address: 4301 46TH ST

BLADENSBURG, MD 20710

Aliases: NONE **Status:** NFRAP

Site Name: NELSON PERRIE DUMP Address: 15200 NELSON PERRIE RD

BALD EAGLE, MD 20613

Aliases: NONE Status: NFRAP

Site Name: OLD FORT ROAD SITE (A-D-base listed as FIS)

Address: 11920 S OLD FORT RD

FORT WASHINGTON, MD 20744

Aliases: NONE

Status:

Site Name: PAINT BRUSH LF AREA #3

Address: UNIV OF MD COLLEGE PARK CAMP

COLLEGE PARK, MD 20742

Aliases: NONE **Status:** NFRAP

Site Name: PATUXENT WILDLIFE RESEARCH CENTER

Address: RT 197 AND POWDERMILL RD

LAUREL, MD 20708

Aliases: NONE

Status:

Site Name: PISCATAWAY WWTP

Address: RT 210 & FARMINGTON RD BOX 327

ACCOKEEK, MD 20607

Aliases: NONE **Status:** NFRAP

Site Name: ROGERS ELECTRIC
Address: 5720 COLUMBIA PARK

CHEVERLY, MD 20785

Aliases: NONE

Status:

Site Name: U.S. NAVAL COMMUNICATION UNIT Address: DANGERFIELD RD AND COMMO RD

CHELTENHAM, MD 20735

Aliases: NONE

Status:

Site Name: UNITED RIGGING & HAULING

Address: 6701 AMMENDALE RD

BELTSVILLE, MD 20705

Aliases: NONE

Status:

Site Name: USAF ANDREWS AIR FORCE BASE

Address: PERIMETER RD

ANDREWS AFB, MD 20331

Aliases: NONE

Status:

Site Name: W P BALLARD BUILDING

Address: 10722 TUCKER ST

BELTSVILLE, MD 20705

Aliases: NONE **Status:** NFRAP

Site Name: WALDORF - LAUNCH Address: COUNTRY LANE

BRANDYWINE, MD 20601

Aliases: NONE

Status:

Site Name: WILLIAM PLEASANTS
Address: ALLENTOWN RD

FRIENDLY, MD 20744

Aliases: NONE Status: NFRAP

Site Name: WINDSOR MANOR RD
Address: WINDSOR MANOR RD

BRANDYWINE, MD 20613

Status:

COUNTY: QUEEN ANNE'S

Site Name: TOM DODD SPORTING CLAYS SITE

Address: 620 TOM DODD FARM LN

QUEENSTOWN, MD 21658

Aliases: NONE

Status:

COUNTY: SOMERSET

Site Name: BEITZEL CABINET & MILLWORK INC.

Address: BROAD ST

PRINCESS ANNE, MD 21853

Aliases: NONE Status: NFRAP

Site Name: CRISFIELD CITY DUMP

Address: WATER ST

CRISFIELD, MD 21817

Aliases: NONE Status: NFRAP

Site Name: CRISFIELD LIGHT & POWER CO

Address: RT 413

CRISFIELD, MD 21817

Aliases: NONE Status: NFRAP

Site Name: RING LANDFILL Address: MILLARD RD

WESTOVER, MD 21871

Aliases: NONE Status: NFRAP

Site Name: SHERWIN WILLIAMS RUBBERSET DIV

Address: RT 413

CRISFIELD, MD 21817

Aliases: NONE Status: NFRAP

Site Name: WESTOVER LANDFILL Address: ARDEN STATION RD

WESTOVER, MD 21871

Aliases: NONE Status: NFRAP

COUNTY: ST MARY'S

Site Name: CALIFORNIA DRUM SITE Address: ST ANDREWS CHURCH RD

CALIFORNIA, MD 20619

Aliases: NONE Status: NFRAP

Site Name: GENSTAR STONE PRODUCTS

Address: RT 235

HOLLYWOOD, MD 20619

Aliases: NONE **Status:** NFRAP

Site Name: PATUXTENT RIVER NAVAL AIR STATION

Address: BUTT RIFLE RANGE LANDFILL

PATUXENT, MD 20670

Aliases: NONE

Status:

Site Name: SOUTHERN MARYLAND WOOD TREATING

Address: STATE RT 235

HOLLYWOOD, MD 20636

Aliases: NONE

Status:

Site Name: SPRINGER SEPTIC SERVICES

Address: 8 & CHAPTICO HWY RD

CHAPITCO, MD 20621

Aliases: NONE **Status:** NFRAP

Site Name: ST. MARY'S SALVAGE

Address: ST MARY'S INDUSTRIAL PARK

ST MARY'S, MD 20686

Aliases: NONE Status: NFRAP

Site Name: THIOKOL CORP MECHANICSVILLE

Address: RT 235

MECHANICSVILLE, MD 20659

Aliases: NONE Status: NFRAP

Site Name: USN NAVAL ELECTRONICS SYS ENG ACT

Address: VILLA RD OFF RT 5

ST. INIGOES, MD 20684

Aliases: NONE Status: NFRAP

COUNTY: TALBOT

Site Name: DOC NAT'L MARINE FISHERIES SERV.

Address: SOUTH MORRIS ST EXT

OXFORD, MD 21654

Aliases: NONE

Status:

Site Name: EASTON GAS & LIGHT CO

Address: 1 S WEST ST

EASTON, MD 21601

Aliases: NONE **Status:** NFRAP

Site Name: EASTON UTILITIES COMM MUNI ELE

Address: 219 NORTH WASHINGTON S

EASTON, MD 21601

Aliases: NONE Status: NFRAP

Site Name: EASTON UTILITIES COMM POWER PL

Address: AIRPORT INDUSTRIAL PARK

EASTON, MD 21601

Aliases: NONE Status: NFRAP

Site Name: NOBLE MOTOR REBUILDERS

Address: N. AURORA ST

EASTON, MD 21601

Aliases: NONE Status: NFRAP

COUNTY: WASHINGTON

Site Name: ANGSTROHM PRECISION INC.

Address: 1 PRECISION PLACE

HAGERSTOWN, MD 21742

Aliases: NONE **Status:** NFRAP

Site Name: CENTRAL CHEMICAL (OFFICE)

Address: 49 N JONATHAN ST

HAGERSTOWN, MD 21740

Aliases: NONE

Status:

Site Name: CENTRAL CHEMICAL CORP (SITE)

Address: 705 MITCHELL AVE

HAGERSTOWN, MD 21742

Aliases: NONE

Status:

Site Name: CERTAIN TEED METALS

Address: INTRASTATE INDUSTRIAL PARK

WILLIAMSPORT, MD 21795

Aliases: NONE **Status:** NFRAP

Site Name: CHEVRON CHEMICAL CO - WILLIAMSPORT

Address: ARTISAN AVE

WILLIAMSPORT, MD 21795

Aliases: NONE **Status:** NFRAP

Site Name: CHEWSVILLE CO-OP

Address: MAIN ST

CHEWSVILLE, MD 21721

Aliases: NONE **Status:** NFRAP

Site Name: DANZER METAL WORKS CO

Address: 2000 YORK RD

HAGERSTOWN, MD 21740

Aliases: NONE **Status:** NFRAP

Site Name: FAIRCHILD REPUBLIC CO PLANT 11

Address: SHOWALTER RD

HAGERSTOWN, MD 21740

Aliases: NONE

Status:

Site Name: FRANKLIN SPICKLER PROPERTY SITE

Address: GREENCASTLE PIKE

MAUGANSVILLE, MD 21740

Aliases: NONE Status: NFRAP

Site Name: GENUINE PARTS CO - RAYLOCK DIV.

Address: 100 RAYLOCK DR

HANCOCK, MD 21750

Aliases: NONE Status: NFRAP

Site Name: HAGERSTOWN - AMERICAN LIGHT & HEAT CO

Address: SYCAMORE ST / SPRUCE ST.?

HAGERSTOWN, MD 21740

Aliases: NONE

Status:

Site Name: HAGERSTOWN LIGHT & HEAT CO

Address: SOUTH LOCUST ST

HAGERSTOWN, MD 21740

Aliases: NONE **Status:** NFRAP

Site Name: HAGERSTOWN LIGHT & HEAT CO (see MD-194)

Address: WEST WASHINGTON ST

HAGERSTOWN, MD 21740

Aliases: NONE **Status:** NFRAP

Site Name: HAGERSTOWN-BROADFORDING ROAD

Address: CEARFOSS & BROADFORDING RD

HAGERSTOWN, MD 21740

Status: NFRAP

Site Name: KOPPERS CO HAGERSTOWN PLT

Address: 100 CLAIR ST

HAGERSTOWN, MD 21740

Aliases: NONE Status: NFRAP

Site Name: MACK TRUCKS INC

Address: 1999 PENNSYLVANIA AVE

HAGERSTOWN, MD 21740

Aliases: NONE Status: NFRAP

Site Name: MAGNUS CO INC Address: ELIZABETH ST

HAGERSTOWN, MD 21740

Aliases: NONE Status: NFRAP

Site Name: NEWELL ENTERPRISES INC.

Address: LESLIE RD

HAGERSTOWN, MD 21740

Aliases: NONE **Status:** NFRAP

Site Name: RUST-O- LEUM CORPORATION Address: INTERSTATE INDUSTRIAL PAR

WILLIAMSPORT, MD 21795

Aliases: NONE **Status:** NFRAP

Site Name: SUN CHEMICAL CORP GPI DIV

Address: INDUSTRIAL LN

WILLIAMSPORT, MD 21795

Aliases: NONE Status: NFRAP

Site Name: W.D. BYRON & SONS INC.

Address: FENTON AVE

WILLIAMSPORT, MD 21795

Aliases: NONE Status: NFRAP

Site Name: WEST MANUFACTURING COMPANY

Address: 910 ELDRIDGE DR

HAGERSTOWN, MD 21740

Aliases: NONE Status: NFRAP

COUNTY: WICOMICO

Site Name: ADAMS CO AND SON INC

Address: NORTHWOOD DR & ARLINGTON RD

SALISBURY, MD 21801

Aliases: NONE Status: NFRAP

Site Name: ATLANTIC WOOD INDUSTRIES

Address: OLD EDEN RD

FRUITLAND, MD 21826

Aliases: NONE Status: NFRAP

Site Name: BLACKWATER SOLID WASTE TRANSFER STATION

Address: WALLER RD

SALISBURY, MD 21801

Aliases: NONE **Status:** NFRAP

Site Name: CHESAPEAKE SHIPBUILDERS, INC.

Address: 710 FITZWATER ST

SALISBURY, MD 21801

Aliases: NONE Status: NFRAP

Site Name: CHEVRON CHEM CO - SALISBURY

Address: 125 BATEMAN RD

SALISBURY, MD 21801

Aliases: NONE **Status:** NFRAP

Site Name: DRESSER INDUSTRIES
Address: 124 WEST COLLEGE AVE

SALISBURY, MD 21801

Aliases: NONE **Status:** NFRAP

Site Name: GRIGCO WASTE OIL RECYCLING INC

Address: WATER ST

SHARPTOWN, MD 21861

Aliases: NONE
Status: NFRAP

Site Name: KOPPERS CO SALISBURY

Address: QUANTICO RD

SALISBURY, MD 21801

Aliases: NONE

Status:

Site Name: LONG-LIFE TREATED WOOD INC

Address: OLD RAILRD RD

HEBRON, MD 21830

Aliases: NONE **Status:** NFRAP

Site Name: RIVER HARBOR DEVELOPMENT Address: RIVER HARBOR DR EXTENDED

SALISBURY, MD 21801

Aliases: NONE **Status:** NFRAP

Site Name: SALISBURY MARKETING INC

Address: N SALISBURY BLVD & BRIDGEVIEW

SALISBURY, MD 21801

Aliases: NONE Status: NFRAP

Site Name: SALISBURY TOWN GAS Address: 520 COMMERCE ST

SALISBURY, MD 21801

Aliases: NONE Status: NFRAP

COUNTY: WORCESTER

Site Name: BERLIN LANDFILL Address: HONEYSUCKLE RD

BERLIN, MD 21811

Aliases: NONE **Status:** NFRAP

Site Name: BISHOP PROCESSING CO

Address: OLD STAGE RD

BISHOP, MD 21813

Aliases: NONE Status: NFRAP

Site Name: CHESAPEAKE WOOD TREATING CORP

Address: POCOMOKE

POCOMOKE CITY, MD 21851

Aliases: NONE **Status:** NFRAP

Site Name: WEST OCEAN CITY LANDFILL

Address: LEWIS RD

OCEAN CITY, MD 21811

Aliases: NONE

Status:

LAND RESTORATION PROGRAM FORMERLY INVESTIGATED SITES LIST

These sites have been investigated by the United States Environmental Protection Agency and the Maryland Department of the Environment and determined not to require further action based on the information available to the agencies at the time of review.

Maryland Department of the Environment Formerly Investigated Site List July 2007

COUNTY: ALLEGANY

Site Name: AETNA LUMBER
Address: MC MULLEN HWY

LOWNDES, MD 21502

Aliases: NONE Status (FIS): Yes

Site Name: LAVALE WAREHOUSE FIRE

Address: 1210 NATIONAL HWY

LAVALE, MD 21502

Aliases: NONE Status (FIS): Yes

Site Name: PRECISE METALS AND PLASTICS, INC

Address: DAY RD

CUMBERLAND, MD 21502

Aliases: NONE Status (FIS): Yes

Site Name: WILLISON OIL COMPANY

Address: BALTIMORE PIKE

CRESAPTOWN, MD 21502

Aliases: NONE Status (FIS): Yes

COUNTY: ANNE ARUNDEL
Site Name: A. S. PEARMON
Address: 1270 HARDY RD

ARNOLD, MD 21012

Aliases: NONE Status (FIS): Yes

Site Name: ANNAPOLIS PLT

Address: CALVERT & ST JOHN STS

ANNAPOLIS, MD 21401

Aliases: NONE Status (FIS): Yes

Site Name: CHERRY PIT DRUM SITE B
Address: 701 PITTMAN ROAD - SITE B

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: DAVID TAYLOR/ANNAPOLIS-CONTROL

Address: 640A BRDNECK RD

ANNAPOLIS, MD 21401

Status (FIS): Yes

Site Name: DAVIDSONVILLE-CONTROL

Address: QUEEN ANNE BRIDGE RD & WAYSON

DAVIDSONVILLE, MD 21035

Aliases: NONE Status (FIS): Yes

Site Name: DAVIDSONVILLE-LAUNCH
Address: 3737 ELMER F HAGNER LN
DAVIDSONVILLE, MD 21035

Aliases: NONE Status (FIS): Yes

Site Name: DIAMOND SHAMROCK CORP CHEMETALS DIV

Address: 711 PITTMAN RD

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: EPA CENTRAL REGIONAL LABORATORY

Address: 839 BESTGATE RD

ANNAPOLIS, MD 21401

Aliases: NONE Status (FIS): Yes

Site Name: FRESH POND
Address: FOREST GLEN DR

JACOBSVILLE, MD 21122

Aliases: NONE Status (FIS): Yes

Site Name: KOP-FLEX, INC
Address: 101 HARMANS RD

HARMONS, MD 21077 NONE

Aliases: NON Status (FIS): Yes

Site Name: MID-ATLANTIC WOOD PRESERVERS

Address: P O BOX 58 SHIPLEY AVE

HARMANS, MD 21077

Aliases: NONE Status (FIS): Yes

Site Name: MIDDLETOWN ROAD DUMP SITE

Address: MIDDLETOWN RD

ANNAPOLIS, MD 21401

Aliases: NONE Status (FIS): Yes

Site Name: NEVAMAR CORP Address: 8339 TELEGRAPH RD

ODENTON, MD 21113

Status (FIS): Yes

Site Name: PUBLISHERS PRINTING SERVICE INC.

Address: 10650 RIGGS HILL RD

JESSUP, MD 20794

Aliases: NONE Status (FIS): Yes

Site Name: SNOW HILL LANE SITE

Address: SNOW HILL LN & CEDAR HILL LN

BROOKLYN, MD 21225

Aliases: NONE Status (FIS): Yes

COUNTY: BALTIMORE Site Name: **BACK RIVER**

> Address: BEACHWOOD AVE AT PORTER POINT

> > ESSEX, MD 21221

Aliases: NONE Status (FIS): Yes

Site Name: **BATAVIA LANDFILL** Address: 619 BATAVIA FARM RD ROSEDALE, MD 21237

Aliases: NONE Status (FIS): Yes

Site Name: BAUSCH & LOMB, DIECRAFT

Address: 14600 YORK RD

SPARKS, MD 21152

Aliases: NONE Status (FIS): Yes

Site Name: FOUR CORNERS (JACKSONVILLE) Address: JARRETSVILE PK & SWEET AIR RD

JACKSONVILLE, MD 21131

Aliases: NONE Status (FIS): Yes

Site Name: J & L INDUSTRIES INC Address: 6923 EBENEZER RD

CHASE, MD 21220 NONE

Aliases: Status (FIS): Yes

Site Name: KOPPERS CO- GLEN ARM

Address: **GLEN ARM RD**

GLEN ARM, MD 21087

NONE Aliases: Status (FIS): Yes

Site Name: LEO J. MCCOURT DUMP

Address: MORSE RD

SPARROWS POINT, MD 21219

Status (FIS): Yes

Site Name: MARYVALE PREPARATORY SCHOOL

Address: 11300 FALLS RD

BROOKLANDVILLE, MD 21093

Aliases: NONE Status (FIS): Yes

Site Name: METALS & RESIDUES PROCESSING

Address: 4400 MILFORD MILL RD

PIKESVILLE, MD 21208

Aliases: NONE Status (FIS): Yes

Site Name: METALS & RESIDUES PROCESSING

Address: 10107 MARBLE CT

COCKEYSVILLE, MD 21030

Aliases: NONE Status (FIS): Yes

Site Name: NATIONAL CIRCUIT INC-TIMONIUM PROPERTY

Address: 108 TIMONIUM RD TIMONIUM, MD 21093

Aliases: NONE Status (FIS): Yes

Site Name: NATIONAL CIRCUITS INC-PIKESVILLE PROPERTY

Address: PARK CIR

TOWSON, MD 21286

Aliases: NONE Status (FIS): Yes

Site Name: REISTERS PROPERTY

Address: JUNCTION MD RTS 30 & 140

REISTERSTOWN, MD 21136

Aliases: NONE Status (FIS): Yes

Site Name: RELAY MUD SLIDE

Address: WOODLAND & VIADUCT AVES

RELAY, MD 21227

Aliases: NONE Status (FIS): Yes

Site Name: SAFETY KLEEN CORP-CATONSVILLE

Address: 1012-1/2 LESLIE AVE

CATONSVILLE, MD 21228

Aliases: NONE Status (FIS): Yes

Site Name: SMUCK DUMP

Address: HOLLINS FERRY RD

HALETHORPE, MD 21227

Status (FIS): Yes

Site Name: SPARROWS POINT PATAPSCO RIVER

Address: PATAPSCO RIVER

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: SUN CHEMICAL CORP-GPI DIV

Address: 42 GWYNNS MILL CT

OWINGS MILLS, MD 21117

Aliases: NONE Status (FIS): Yes

Site Name: THOMPSON STEEL COMPANY INC

Address: NORTH POINT BLVD

SPARROWS POINT, MD 21219

Aliases: NONE Status (FIS): Yes

COUNTY: BALTIMORE CITY

Site Name: 4TH GAS HOUSE (Same as MD-159)
Address: LANCASTER AND PATAPSCO STS

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: AINSWORTH PAINT MFG SITE

Address: 3200 BIDDLE ST

BALTIMORE, MD 21231

Aliases: NONE Status (FIS): Yes

Site Name: AMERICAN NATIONAL CAN CO

Address: BOSTON & HUDSON ST

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: AMERICAN SHOT & LEAD CO Address: FAYETTE, PITT & FRONT STS

BALTIMORE, MD 21202

Aliases: NONE Status (FIS): Yes

Site Name: AMOCO OIL CO
Address: 3901 ASIATIC AVE

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: ARMCO BALTIMORE WKS

Address: 3501 E BIDDLE ST

BALTIMORE, MD 21213

Site Name: BALTIMORE IRON & METAL

Address: PIER 11, PATAPSCO RIVER E NEWGATE

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: BIOCHEM

Address: 3901 ASIATIC AVE

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: BIOCHEM MANAGEMENT INC

Address: 1917 BENHILL AVE

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: BOARMAN, JW CO, INC Address: 2821-23 FOSTER AVE BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: BRUNING PAINT CO
Address: 601 S HAVEN ST

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: CAPITAL ASSAY LABS SITE Address: 2901 WHITTINGTON AVE BALTIMORE, MD 21230

Aliases: NONE Status (FIS): Yes

Site Name: CHEVRON USA/ BALTIMORE REFINERY

Address: 1955 CHESAPEAKE AVE

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: CONOCO INC BALTIMORE TERM

Address: 3410 FAIRFIELD RD

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: CONTINENTAL CAN CO.- USA PLANT #16

Address: 3701 DUNCANWOOD LN

BALTIMORE, MD 21213

Site Name: DYNASURF CHEMICAL CORP

Address: 1411 FLEET ST

BALTIMORE, MD 21231

Aliases: NONE Status (FIS): Yes

Site Name: EAST FEDERAL STREET SITE
Address: EAST OF 3520 EAST FEDERAL ST

BALTIMORE, MD 21213

Aliases: NONE Status (FIS): Yes

Site Name: EXXON CO USA Address: 3801 BOSTON ST

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: G & M TERMINAL
Address: 1549 WARWICK AVE
BALTIMORE, MD 21216

Aliases: NONE Status (FIS): Yes

Site Name: KEY HIGHWAY SHIPYARD

Address: 1101 KEY HWY

BALTIMORE, MD 21230

Aliases: NONE Status (FIS): Yes

Site Name: KOPPER CO INC - METAL PRODUCTS DIVISION

Address: 200 SCOTT ST

BALTIMORE, MD 21230

Aliases: NONE Status (FIS): Yes

Site Name: KOPPERS CO BALTIMORE TREATING PLT LANDFILL

Address: CHILDS ST

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: LOCOMOTIVE JUNKYARD
Address: NEAR 6000 CHEMICAL ROAD

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: M-V SANTA CLARA I

Address: DUNDALK MARINE TERMINAL/SEA

DUNDALK, MD 21222

Site Name: MORGAN STATE UNIVERSITY SITE Address: COLD SPRING LN & HILLEN RD

BALTIMORE, MD 21239

Aliases: NONE Status (FIS): Yes

Site Name: MRI CORPORATION
Address: 414 CHESAPEAKE AVE

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: NL INDUSTRIES INC-BALTIMORE METAL PLT

Address: 214 W HENRIETTA ST BALTIMORE, MD 21230

Aliases: NONE Status (FIS): Yes

Site Name: NL INDUSTRIES INC-WHITE LEAD PLT

Address: 204 SPEARS WHARF

BALTIMORE, MD 21202

Aliases: NONE Status (FIS): Yes

Site Name: PLATING SITE

Address: 1009 W. BALTIMORE ST

BALTIMORE, MD 21223

Aliases: NONE Status (FIS): Yes

Site Name: PORT LIBERTY INDUSTRIAL PARK

Address: 1800 FRANKFURST AVE BALTIMORE, MD 21202

Aliases: NONE Status (FIS): Yes

Site Name: ROBERT E. LEE PARK/LAKE ROLAND BRIDGE

Address: RAILROAD MARKER 387

MT.WASHINGTON, MD 21212

Aliases: NONE Status (FIS): Yes

Site Name: SMITH, F. BOWIE & SON INC

Address: 4500 E LOMBARD ST

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

Site Name: SOUTHGATE INDUSTRIAL PARK

Address: 2147 WICOMICO ST

BALTIMORE, MD 21230

Site Name: STRIEGAL SUPPLY & EQUIPMENT CO.

Address: 6001 CHEMICAL RD

BALTIMORE, MD 21226

Aliases: NONE Status (FIS): Yes

Site Name: TANK BARGE #626

Address: PIER ONE / CLINTON ST

BALTIMORE, MD 21224

Aliases: NONE Status (FIS): Yes

COUNTY: CAROLINE

Site Name: DAVES RELOADING & GUN REPAIR

Address: FLEETWOOD RD

DENTON, MD 21629

Aliases: NONE Status (FIS): Yes

COUNTY: CARROLL

Site Name: 3M NATIONAL ADVER.-WESTMINSTER

Address: 1030 BALTIMORE BLVD

WESTMINSTER, MD 21157

Aliases: NONE Status (FIS): Yes

Site Name: CATALYST RESEARCH

Address: 1125 POOLE RD

WESTMINSTER, MD 21157

Aliases: NONE Status (FIS): Yes

Site Name: LANG'S JUNKYARD

Address: RT 30 - BETWEEN 232 & 242

HAMPSTEAD, MD 21074

Aliases: NONE Status (FIS): Yes

Site Name: NORTH CARROLL SHOPPING PLAZA

Address: RT 30 & BRODBECK RD

HAMPSTEAD, MD 21074

Aliases: NONE Status (FIS): Yes

Site Name: POWRMATIC INC
Address: INDUSTRIAL PARK DR

FINKSBURG, MD 21048

Aliases: NONE Status (FIS): Yes

Site Name: SMALL LAB SITE

Address: 7606 PATAPSCO DR

SYKESVILLE, MD 21784

Aliases: NONE Status (FIS): Yes

Site Name: WESTMINSTER PLANT

Address: GEORGE ST

WESTMINSTER, MD 21157

Aliases: NONE Status (FIS): Yes

Site Name: WOLF HILL Address: OFF OF RT 30

HAMPSTEAD, MD 21074

Aliases: NONE Status (FIS): Yes

COUNTY: CECIL

Site Name: BIG ELK CHAPEL ROAD LANDFILL

Address: OFF BIG ELK CHAPEL RD

PROVIDENCE, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: CECIL COUNTY LANDFILL

Address: OLD ELK NECK RD

ELKTON, MD 21901

Aliases: NONE Status (FIS): Yes

Site Name: FIRESTONE PERRYVILLE PLANT

Address: FIRESTONE RD

PERRYVILLE, MD 21903

Aliases: NONE Status (FIS): Yes

Site Name: HOG HILL LANDFILL Address: PHILADELPHIA RD

NORTH EAST, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: LOUISA LANE DUMPSITE
Address: LOUISA LN EXTENDED
CHARLESTOWN, MD 21914

Aliases: NONE Status (FIS): Yes

Site Name: MALMO FARMS

Address: 1435 CAYOTS CORNER RD

CHESAPEAKE CITY, MD 21915

Aliases: NONE Status (FIS): Yes

Site Name: NAVAL TRAINING CENTER BAINBRIDGE

Address: BAINBRIDGE RD

BAINBRIDGE, MD 21904

Aliases: NONE Status (FIS): Yes

Site Name: OLD ELKTON DUMP
Address: JONES CHAPEL RD
ELKTON, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: PRINCIPIO ROAD
Address: 551 PRINCIPIO RD

CRAIGTOWN, MD 21904

Aliases: NONE Status (FIS): Yes

Site Name: REEVES SITE

Address: 400 MARLEY RD

ELKTON, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: RMR

Address: 695 N BRIDGE ST ELKTON, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: STAUFFER CHEM CO

Address: BLUEBELL RD TRINCO IND COM

ELKTON, MD 21921

Aliases: NONE Status (FIS): Yes

Site Name: STEMMERS RUN Address: STEMMERS RUN RD

EARLESVILLE, MD 21919

Aliases: NONE Status (FIS): Yes

COUNTY: CHARLES

Site Name: DEAD TREES IN A POND SITE

Address: 0.6 MILES PAST CORNER OF GLYM

PISGAH, MD 20640

Aliases: NONE Status (FIS): Yes

Site Name: HUGHESVILLE TIRE SITE Address: GALLANT GREEN RD

HUGHESVILLE, MD 20601

Aliases: NONE Status (FIS): Yes

COUNTY: DORCHESTER

Site Name: CAMBRIDGE CY DISP PLT WWTP

Address: 1010 ROSELIN AVE

CAMBRIDGE, MD 21613

Aliases: NONE Status (FIS): Yes

Site Name: CAMBRIDGE SITE Address: 311 TRENTON

CAMBRIDGE, MD 21613

Aliases: NONE Status (FIS): Yes

Site Name: CONTINENTAL CAN CO-USA PLANT 24

Address: RAILRD AVE

HURLOCK, MD 21643

Aliases: NONE Status (FIS): Yes

Site Name: WESTERN PUBLISHING CO

Address: WOODS RD

CAMBRIDGE, MD 21613

Aliases: NONE Status (FIS): Yes

COUNTY: FREDERICK

Site Name: ABRAMSON PROPERTY Address: 9925 PINE TREE RD

WOODSBORO, MD 21798

Aliases: NONE Status (FIS): Yes

Site Name: FREDERICK TOOL AND DIE CO INC

Address: 579 E.CHURCH ST

FREDERICK, MD 21701

Aliases: NONE Status (FIS): Yes

Site Name: TRANS TECH / ADAMSTOWN SITE

Address: ADAMSTOWN RD

ADAMSTOWN, MD 21710

Aliases: NONE Status (FIS): Yes

COUNTY: GARRETT

Site Name: BAUSCH & LOMB INC - OAKLAND PLANT

Address: RT 135

OAKLAND, MD 21550

Aliases: NONE Status (FIS): Yes

Site Name: HARBISON WALKER REFRACTORIES-NEW SAVAGE

Address: RT 495

GRANTSVILLE, MD 21536

Site Name: UMBELL PROPERTY

Address: RT 42

FRIENDSVILLE, MD 21531

Aliases: NONE Status (FIS): Yes

Site Name: WOOD PRODUCTS

Address: 8TH ST EXT

OAKLAND, MD 21550

Aliases: NONE Status (FIS): Yes

COUNTY: HARFORD

Site Name: BATA SHOE (LATEX LAGOON)

Address: BELCAMP RD

BELCAMP, MD 21017

Aliases: NONE Status (FIS): Yes

Site Name: BATA SHOE (MAIN PLANT AND LANDFILL)

Address: PULASKI HWY

BELCAMP, MD 21017

Aliases: NONE Status (FIS): Yes

Site Name: MOORE PROPERTY LANDFILL

Address: BUSH RD

ABINGTON, MD 21009

Aliases: NONE Status (FIS): Yes

Site Name: MOUNTAIN ROAD EMERGENCY RESPONSE

Address: MOUNTAIN RD & I-95

JOPPA-MAGNOLIA, MD 21040

Aliases: NONE Status (FIS): Yes

COUNTY: HOWARD

Site Name: CHESAPEAKE FINISHED METALS INC

Address: 6754 SANTA BARBARA CT BALTIMORE, MD 21227

Aliases: NONE Status (FIS): Yes

Site Name: OLGA NELSON ENTERPRISES Address: 7269 WASHINGTON BLVD

DORSEY, MD 21227

Aliases: NONE Status (FIS): Yes

Site Name: SCOVITCH PROPERTY

Address: 9530 N WASHINGTON BLVD

LAUREL, MD 21227

Aliases: NONE Status (FIS): Yes

Site Name: TATE ACCESS FLOORS INC Address: 7510 MONTERIDEO RD

JESSUP, MD 20794

Aliases: NONE Status (FIS): Yes

Site Name: WESTVACO CORPORATION Address: 11101 JOHNS HOPKINS RD

LAUREL, MD 20707

Aliases: NONE Status (FIS): Yes

COUNTY: KENT

Site Name: DUTCH FAMILY DELI OIL SPILL Address: INTERSECTION RTS 301 & 291

MILLINGTON, MD 21651

Aliases: NONE Status (FIS): Yes

COUNTY: MONTGOMERY

Site Name: MARYLAND WOOD PRESERVING CORP

Address: 235 DERWOOD CIR

ROCKVILLE, MD 20850

Aliases: NONE Status (FIS): Yes

Site Name: MICRODYNE CORP Address: 627 LOFERRAND LN

ROCKVILLE, MD 20850

Aliases: NONE Status (FIS): Yes

Site Name: NORTH POTOMAC PCP
Address: 13801 TURKEY FOOT ROAD

NORTH POTOMAC, MD 20878

Aliases: NONE Status (FIS): Yes

Site Name: PROTO CIRCUITS

Address: 14674 D SOUTLAWN LN

ROCKVILLE, MD 20850

Aliases: NONE Status (FIS): Yes

Site Name: SILVER SPRINGS CUSTOM FURNITURE

Address: 8943 BROOKVILLE RD

SILVER SPRING, MD 20910

Aliases: NONE Status (FIS): Yes

Site Name: **VECTROL INC**

Address: 1010 WESTMORE AVE ROCKVILLE, MD 20850

Aliases: NONE Status (FIS): Yes

Site Name: WATKINS JOHNSON COMPANY Address: 700 QUINCE ORCHARD RD GATHERSBERG, MD 20760

Aliases: NONE Status (FIS): Yes

COUNTY: PRINCE GEORGE'S

Site Name: BEAVERDAM CREEK PCB Address: 0.5 OFF KENNILWORTH AVE

CHEVERLY, MD 20743

Aliases: NONE Status (FIS): Yes

Site Name: **BOWIE-BELAIR LANDFILL**

Address: RT 3 & RT 450

BOWIE, MD 20715

Aliases: NONE Status (FIS): Yes

CAPITOL WIRE & FENCE Site Name: Address: 3334 KENILWORTH AVE

HYATTSVILLE, MD 20781

Aliases: NONE Status (FIS): Yes

Site Name: CHELTENHAM BATTERY Address: 10800 FRANK TIPPETT RD

CHELTENHAM, MD 20623

Aliases: NONE Status (FIS): Yes

Site Name: CITY OF GREENBELT Address: 555 CRESCENT RD GREENBELT, MD 20770

Aliases: NONE

Status (FIS): Yes

Site Name: CLARK, J L MFG CO STONE INDUST

Address: 51ST AVE AND CREE LNE

COLLEGE PARK, MD 20740

Aliases: NONE Status (FIS): Yes

Site Name: **COLUMBIA PARK DRUM SITE**

Address: GEORGE PALMER HWY & COLUMB

COLUMBIA PARK, MD 20785

Aliases: NONE Status (FIS): Yes

Site Name: EVANS TRAIL DUMP SITE

Address: EVANS TRAIL

CALVERTON, MD 20705

Aliases: NONE Status (FIS): Yes

Site Name: HYATTSVILLE GAS & ELECTRIC

Address: 5022 RHODE ISLAND AVE

EDMONSTON, MD 20781

Aliases: NONE Status (FIS): Yes

Site Name: LONDON HILLS DEVELOPMENT Address: END OF HIGHVIEW PLACE

CAPITOL HEIGHTS, MD 20743

Aliases: NONE Status (FIS): Yes

Site Name: PISCATAWAY WWTP

Address: RT 210 & FARMINGTON RD BOX 327

ACCOKEEK, MD 20607

Aliases: NONE Status (FIS): Yes

Site Name: ROGERS ELECTRIC Address: 5720 COLUMBIA PARK CHEVERLY, MD 20785

Aliases: NONE Status (FIS): Yes

Site Name: WINDSOR MANOR RD Address: WINDSOR MANOR RD

BRANDYWINE, MD 20613

Aliases: NONE Status (FIS): Yes

COUNTY: SOMERSET

Site Name: SHERWIN WILLIAMS RUBBERSET DIV

Address: RT 413

CRISFIELD, MD 21817

Aliases: NONE Status (FIS): Yes

COUNTY: ST MARY'S

Site Name: CALIFORNIA DRUM SITE
Address: ST ANDREWS CHURCH RD

CALIFORNIA, MD 20619

Aliases: NONE Status (FIS): Yes

Site Name: SOUTHERN MARYLAND WOOD TREATING

Address: STATE RT 235

HOLLYWOOD, MD 20636

Status (FIS): Yes

Site Name: ST. MARY'S SALVAGE

Address: ST MARY'S INDUSTRIAL PARK

ST MARY'S, MD 20686

Aliases: NONE Status (FIS): Yes

COUNTY: TALBOT

Site Name: EASTON GAS & LIGHT CO

Address: 1 S WEST ST

EASTON, MD 21601

Aliases: NONE Status (FIS): Yes

Site Name: EASTON UTILITIES COMM MUNI ELE

Address: 219 NORTH WASHINGTON S

EASTON, MD 21601

Aliases: NONE Status (FIS): Yes

Site Name: EASTON UTILITIES COMM POWER PL

Address: AIRPORT INDUSTRIAL PARK

EASTON, MD 21601

Aliases: NONE Status (FIS): Yes

Site Name: NOBLE MOTOR REBUILDERS

Address: N. AURORA ST

EASTON, MD 21601

Aliases: NONE Status (FIS): Yes

COUNTY: WASHINGTON

Site Name: CENTRAL CHEMICAL (OFFICE)

Address: 49 N JONATHAN ST

HAGERSTOWN, MD 21740

Aliases: NONE Status (FIS): Yes

Site Name: CERTAIN TEED METALS

Address: INTRASTATE INDUSTRIAL PARK

WILLIAMSPORT, MD 21795

Aliases: NONE Status (FIS): Yes

Site Name: CHEVRON CHEMICAL CO - WILLIAMSPORT

Address: ARTISAN AVE

WILLIAMSPORT, MD 21795

Aliases: NONE Status (FIS): Yes

Site Name: CHEWSVILLE CO-OP

Address: MAIN ST

CHEWSVILLE, MD 21721

Aliases: NONE Status (FIS): Yes

Site Name: DANZER METAL WORKS CO

Address: 2000 YORK RD

HAGERSTOWN, MD 21740

Aliases: NONE Status (FIS): Yes

Site Name: FRANKLIN SPICKLER PROPERTY SITE

Address: GREENCASTLE PIKE

MAUGANSVILLE, MD 21740

Aliases: NONE Status (FIS): Yes

Site Name: RUST-O- LEUM CORPORATION Address: INTERSTATE INDUSTRIAL PAR

WILLIAMSPORT, MD 21795

Aliases: NONE Status (FIS): Yes

Site Name: SUN CHEMICAL CORP GPI DIV

Address: INDUSTRIAL LN

WILLIAMSPORT, MD 21795

Aliases: NONE Status (FIS): Yes

Site Name: WEST MANUFACTURING COMPANY

Address: 910 ELDRIDGE DR

HAGERSTOWN, MD 21740

Aliases: NONE Status (FIS): Yes

COUNTY: WICOMICO

Site Name: BLACKWATER SOLID WASTE TRANSFER STATION

Address: WALLER RD

SALISBURY, MD 21801

Aliases: NONE Status (FIS): Yes

Site Name: CHEVRON CHEM CO - SALISBURY

Address: 125 BATEMAN RD

SALISBURY, MD 21801

Aliases: NONE Status (FIS): Yes

Site Name: GRIGCO WASTE OIL RECYCLING INC

Address: WATER ST

SHARPTOWN, MD 21861

Aliases: NONE Status (FIS): Yes

Site Name: RIVER HARBOR DEVELOPMENT

Address: RIVER HARBOR DR EXTENDED

SALISBURY, MD 21801

Aliases: NONE Status (FIS): Yes

Site Name: SALISBURY MARKETING INC

Address: N SALISBURY BLVD & BRIDGEVIEW

SALISBURY, MD 21801

Aliases: NONE Status (FIS): Yes

COUNTY: WORCESTER

Site Name: BISHOP PROCESSING CO

Address: OLD STAGE RD

BISHOP, MD 21813

Aliases: NONE Status (FIS): Yes