

Maryland Department of the Environment

Volume IV, No. 10 February 2001

Permit marks new era for steel company

By John Verrico

Bethlehem Steel Corporation will drastically reduce pollutant discharges from their Sparrows Point plant to comply with a new discharge permit to be issued by the Maryland Department of the Environment (MDE). On Jan. 25, MDE announced its Final Determination to issue the strict new permit to the steel manufacturer.

To comply with this permit, Bethlehem Steel has agreed to construct new treatment facilities to achieve significant discharge reductions, including an 87 percent reduction (17 million pounds annually) in the discharge of metals and other suspended solids. Oil and grease pollution will be reduced by 3.7 million pounds annually, representing an 85 percent reduction. Additional provisions of the permit include stringent limits on concentrations of copper, lead, zinc, nickel, chromium, and cyanide

"The issues involved in this permit were extremely complex," said MDE Secretary Jane Nishida, "which required the Department to devote unprecedented levels of resources, effort and time to what now can be seen as a very successful outcome. I am especially gratified that the legal issues have been resolved and that the permit will not again be caught up in court challenges and administrative procedures."

The permit is the result of an extraordinary level of cooperation and communication between state and federal agencies, environmental organizations, and the industry. "We had an exceptional public participation



COURTESY PHOTO-BETHLEHEM STEEL

Above, workers tend to the continuous casting machinery at Bethlehem Steel's Sparrows Point facility, which now operates under more stringent environmental discharge guidelines.

process which resulted in extensive interaction with the Chesapeake Bay Foundation, the Cleanup Coalition and the University of Maryland Law Clinic, as well as with Bethlehem Steel and the Environmental Protection Agency (EPA)," MDE Assistant Secretary Robert Hoyt noted.

"Overall we're pleased with the new permit's conditions, and we're glad the long process of issuing it is finally complete," said Cleanup Coalition President Terry J. Harris. "When fully implemented, this permit will result in important reductions in toxic pollution going into the Bay, which makes the issuance a great accomplishment. MDE deserves a great deal of credit for keeping a fundamental emphasis on environmental protection in drafting this highly complex and technical permit."

University of Maryland Law Clinic Professor Rena Steinzor said, "This permit is a victory for the environment. In the end, all the diverse interests, under the leadership of MDE, with the wise guidance of EPA, reached a result that is both fair and progressive. We congratulate MDE staff for working long hours to find solutions that implement the law in a way that is livable for the company."

Through years of litigation and dispute from industry and environmental agencies, the major obstacle has been getting all the stakeholders to agree to the provisions and language in the new permit. The crafting of the final product is the handiwork of a six-See PERMIT, Page 3 What goes up, goes into the Bay

By Bob Maddox

Many of Maryland's citizens and visitors enjoy the recreational opportunities and culinary delights offered by the Chesapeake Bay. People who live in and visit the region enjoy boating, fishing, hunting, and eating a variety of seafood. Years ago, an advertisement for a local product went as far as touting the Chesapeake Bay area as "the land of pleasant living."

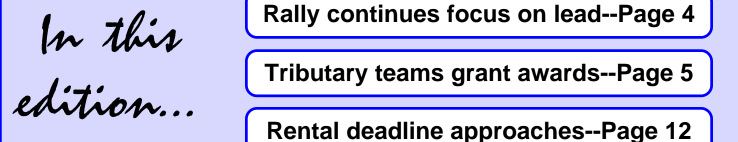
The Chesapeake Bay is the largest estuary (an estuary is a semi-enclosed body of water that has a free connection with the open sea) in the United States, and is a complex ecosystem of many species of plants and animals that depend on good water quality to survive and function properly. The water quality of the Bay is in need of improvements if the ecosystem is to be considered healthy. Although improvements in water quality have been seen in the last 15

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Fairfax gets Potomac permit as MDE appeals

By Richard McIntire

Maryland's Department of the Environment (MDE) complied with a court order Jan. 24 by issuing a waterway construction permit to the Fairfax County Water Authority for a drinking water intake project in the Potomac River. Issuance of the permit was required after Baltimore City Circuit Court Judge Evelyn O. Cannon, denied the department's request for a stay of an administrative decision ordering that the permit be issued last November.

"MDE continues to believe that issuance of this permit is not in the best interest of the public nor the health of the Potomac River," said MDE Secretary Jane T. Nishida. "As this project moves forward, our concerns over water quality and environmental damage within the Potomac River persist. MDE will continue to press these concerns on appeal before the court, but is complying with the court's ruling that the permit must be issued while the appeal continues."

The permit allows Fairfax County to construct a water intake structure in the Potomac River four feet below the water's normal surface level and 725 linear feet out from the Virginia shore.

The project site is located at the Fairfax County Water Authority's facilities in Loudoun County, Va. approximately 2000 feet upstream of Seneca Dam. The permit also incorporates the conditions required under the Potomac River Protection Act, passed during the 2000 Maryland General Assembly.

Dispute over issuance of the permit dates back to 1997, when Maryland first denied Fairfax County's request. Since then, an administrative law judge has twice ruled in the county's favor. The administrative judge's most recent ruling was upheld in November by a final arbiter designated by the department, prompting the department's appeal to the Baltimore court.

Maryland lays claim to the river under a 1632 land grant from King Charles I and claims jurisdiction over construction projects that would affect it. Virginia officials argue that a 1785 compact between the states - signed at George Washington's home, Mount Vernon, on a bluff overlooking the river - and an arbitration in 1877 allow them to use the water.

Last year Virginia Attorney General Mark L. Earley filed suit before the U.S. Supreme Court over Maryland's belief that it is the Potomac's rightful owner and protector. The suit, which is pending, asks the court to decide whether Maryland's claims to the river are valid.

—Media reports contributed this story.

Contract helps ensure reasonable electricity costs

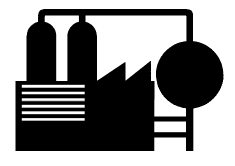
Helping ensure that Maryland's current and future electrical needs will be met at reasonable costs while protecting the State's valuable natural resources, Governor Parris N. Glendening announced Board of Public Works approval Jan. 24 of a \$3.5 million contract with Exeter Associates, Inc., located in Silver Spring.

"It is a priority that the electrical supply needed by Maryland's citizens and businesses is delivered without interruption," said Governor Glendening. "Maryland is a national leader in providing for the construction of power plants, while ensuring like those seen in California, this contract will provide analysis on issues including: the adequacy of generating facilities and electric transmission through a state-wide forecast of electrical demand; renewable energy and energy conservation programs; and the use of distributed generation, where small power generators are built rather than larger generating facilities. Chaired by the Governor, the Board also includes Comptroller William Donald Schaefer and Treasurer Richard N. Dixon. The Board is authorized by the General Assembly to approve major construction and consultant contracts, equipment purchases, property transactions and other procurement actions.



Promoting the cause

WBAL-TV 11 Anchor/Reporter personalities Jeff Pegues and Sade Baderinwa visited the Maryland Department of the Environment's (MDE) recycling exhibit during WBAL-TV 11 Day at the National Aquarium in Baltimore on January 20. Keep looking for public service announcements (PSAs) focusing on the importance of recycling airing on WBAL-TV through March. The PSAs were created as a partnership between MDE, WBAL and the Maryland Environmental Service.



no harm is done to the Chesapeake Bay and our other valuable natural resources."

Under the contract, Exeter will provide technical support to DNR and other State agencies in the area of economic studies related to the siting, licensing and operation of electric generating facilities. The economic and socioeconomic impacts of proposed and existing power plants, power plant sites, electric transmission lines and other energy facilities will be assessed under this contract, as well as issues related to the restructuring of the electric utility industry.

To help Maryland avoid future problems

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Above an earth mover grades the old Site 3 landfill after its cleanup at the former Naval Surface Warfare Center-White Oak near Silver Spring.

White Oak re-development project finishes landfill cleanup

By Jeff Thornburg

Maryland has long been an advocate of Smart Growth and redevelopment within urban and suburban areas. The efforts of the state to reduce expansion and preserve rural environments have been recognized as a national model for progressive development.

However, few people are aware that the federal government has also recognized the benefits of smart growth strategies. The Base Realignment and Closure program (BRAC) was established as a means to close excess military installations and facilitate reuse of the formerly used defense parcels. The program bears a resemblance to Maryland's Smart Growth polices in many ways. Redevelopment is paramount to the success of the initiative. This program has been particularly successful inside the Capital Beltway.

The closing of the Naval Surface Warfare Center (NSWC) White Oak has afforded the General Services Administration ample property within the congested Washington D.C. corridor to accommodate the growing needs of many federal agencies headquartered in the district. The Food and Drug Administration has acquired congressional funding to consolidate all its research and development offices within the former Navy property. A \$650 million state-of-the-art office and lab compound will be erected over the next seven years. The Maryland Department of the Environment's (MDE) efforts to assist with the expeditious environmental restoration of the base in order to allow the Food and Drug Administration to commence relocation proceedings have been pivotal to the success of the project.

Located in Silver Spring, Maryland, the former NSWC White Oak operated as a principle weapons research and development laboratory from the mid 1940s through 1997, when naval operations ceased. The former facility encompasses approximately 800 acres of land within a mixed residential-commercial setting. Impacts to environmental media at White Oak are attributed to poor on-site contaminant disposal practices occurring throughout the operational years of the facility. Investigations and assessments have been ongoing since the Comprehensive Environmental Response, Compensation and Liability Act was passed in 1980. Cleanup response initiatives and redevelopment prioritization escalated when the facility was selected for closure under

the 1995 BRAC round.

Past environmental assessments have identified several areas that likely require remedial action. One of these areas is the 'Pistol Range Landfill.' Deriving its name from a small arms range in close proximity to the parcel, the Site 3 landfill was an unlined one-acre disposal area that received mixed wastes from the late 1940s to the mid 1970s. The wedge shaped landfill was formed into a plateau at its peak, with steep slopes abutting abruptly at the terminal ends of the fill adjacent to an unnamed tributary to the Paint Branch Creek. The Pistol Range Landfill was identified in an initial assessment study, and studied in subsequent investigations through 1999.

Conclusions recognized that organic compounds from the landfill were impacting groundwater and surface water, and potential adverse impacts to human health and the environment were present.

Prior to the summer of 2000, the Navy had evaluated several remedial solutions including capping, consolidation and capping, and off-site transport and disposal. The passing of Hurricane Floyd in 1999 caused significant erosion at the base of the landfill, resulting in an unstable slope, and the potential for a substantial release to the environment. The Navy, in conjunction with the regulatory community, implemented a time-critical removal action to mitigate further impacts to surface water bodies.

The U.S. Environmental Protection Agency (EPA) and MDE's Federal Facilities Section have been closely involved in the oversight of investigations and the selection of a remedy for the Pistol Range Landfill. The Department of Defense's Partnering initiative has been paramount to the success of the project. Through the Partnering process, MDE and EPA have maintained open avenues of communication with the Navy. A product of this continuing cooperation was the ability to quickly determine the appropriate remedy selection for the site while upholding the highest level of protection to humans and the surrounding ecology.

The removal action is now complete, and the total volume of waste present in the landfill was roughly double initial estimates. A total of 40,000 cubic yards of contaminated soil was removed from the landfill. It is now known that the landfill was a continuing source of groundwater contamination. The removal has resulted in decreasing concentrations of contaminants in downgradient monitoring wells.

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member MDE team lead by Ed Stone, chief of MDE's Industrial Discharge Permit Division in the agency's the Water Management Administration. Stone and his team were responsible for establishing the consensus on these tough new limits.

"The biggest challenge was having so many groups who had very strong opinions on what should be done," Stone said. "There had been so much negative press and energy around this issue, so we had to develop trust [among the groups] and started sharing information that led to getting the helpful input needed to resolve the remaining issue.

"It feels great because all the parties came out real positively on what we have come up with as a permit," he added.

"The dedication and professionalism MDE employees exhibit never ceases to amaze me," Secretary Nishida said of Stone and the others. "To be entrusted with such a daunting task had to be intimidating to say the least. Accomplishment of this assignment has to be one of the most rewarding feelings of their professional careers. By crafting this document, they have left an indelible mark on this state's development of environmental regulations which will result in greater environmental and public health that will last well into the future."

Bethlehem Steel agreed to the stringent new limits and the extensive work needed to meet them. "The ongoing dialogue was constructive and helped create new standards based on sound scientific data that does not compromise the environmental integrity of our operations and our commitment to the community," said David E. Tomlinson, Bethlehem Steel's general manager for safety, health and environment. "We believe the ideas exchanged were instrumental in forming the limits to which Bethlehem has agreed," he said.

Theresa Pierno, Maryland Executive Director of the Chesapeake Bay Foundation said, "CBF is pleased to see that Bethlehem Steel is committed to these changes and, if fully implemented, the new permit may go down as a significant achievement in our fight against toxic pollution to the Bay. If we're going to get serious about Bay cleanup, it's critical that we immediately reduce toxics and other recognized pollutants."

A compliance schedule for the most stringent technological requirements was agreed upon by all of the stakeholders and will be included as part of a consent decree to be issued simultaneously with the permit.

Additonally, in keeping with Governor Parris N. Glendening's commitment to the Chesapeake Bay Agreement, the permit limits are imposed at the end of the discharge pipes and do not include the use of mixing zones (except for nickel, but Bethlehem Steel will be required to eliminate the need for that mixing zone as well).

"These tough new limits in the Bethlehem Steel permit will result in major improvements in water quality for Baltimore Harbor and the Chesapeake Bay," said Thomas C. Voltaggio, acting mid-Atlantic regional administrator for the Environmental Protection Agency.

Other important elements of the permit include pollution prevention and nutrient reduction requirements, and a thermal study of the discharge to Old Road Bay.



Above is the same area before excavation and off-site disposal were completed.

Rally pushes lead agenda

The message of Jan. 12's *Rally for a Lead Safe Maryland* was quite clear. Awareness, education, and support at all levels must continue if Maryland's youngest citizens are to truly become lead free.

Children, youth advocates, healthcare professionals, members of community-based organizations and state cabinet secretaries, attended the *Rally for a Lead Safe Maryland*, to sustain last year's momentum generated by Governor Parris N. Glendening and state legislators' investment of \$50 million into aggressive lead poisoning prevention initiatives across the state.

"This past year we've seen a renewed commitment by the state and Baltimore City to prevent lead poisoning," said Maryland Department of the Environment (MDE) Secretary Jane T. Nishida, whose agency administers Maryland's Lead Poisoning Prevention Program. "One of the most important advances has been improved communication and cooperation between state agencies and Baltimore City to ensure that children are being tested for lead. Even more importantly, the Department of the Environment has been working toward a goal of having these tests become unnecessary someday, by preventing lead poisoning in the first place."

BAYContinued from Page 1-

years, the Bay still has a great distance to go to fully recover. Nutrients in high concentrations have been found in the water in several areas resulting in harmful conditions, such as algal blooms and the likelihood of the Pfiesteria outbreak in 1997.

Generally, agricultural, wastewater discharges, and industrial practices within the Bay's watershed are thought of as the causes for the Bay's poor health. Farming, sewage treatment plants, and agricultural byproducts are a significant source of the excess nutrients (nitrogen and phosphorus) and industry discharges are the origin of much chemical pollution that enters the Bay. These practices, however, are not the only causes of the problem.

Another major stressor to the health of the Bay is the air pollution that can originate nearby, and as far away as Indiana, Canada, and Georgia. In fact, the airshed of the Bay is six and a half times the size of its 64,000 square-mile watershed.

"People have to realize that air is part of the whole ecosystem," says Fran Flanigan, executive director for Alliance of the Chesapeake Bay. "Air quality is a big actor in the health of the Bay."

Nitrogen pollution

Years ago, water and air pollution were considered two separate problems. Only recently has research shown the close link between these environmental threats. For example, nitrogen oxide (NOx) are emitted when fossil fuels (coal, oil, gasoline, and natural gas) are burned. Emission of NOx are created by automobiles, electric utility plants, factories, boats, lawn-cutting equipment, and construction equipment. Nitrogen oxide eventually settles back to the surface and enters the water directly or are washed from soil and impervious surfaces during rain to a water source.

Nationally, almost one million pre-school

age children have dangerously high levels

of lead in their blood which may result in

Scientists estimate that about one-quarter of the nitrogen entering the Bay is from the air. These nitrogen compounds reach the surface through either dry deposition or wet deposition. Dry deposition is atmospheric deposition that occurs when particles settle to the earth's surface and attach to a surface or are absorbed. Wet deposition is atmospheric deposition that occurs when rain or snow carries gases or particles to the earth's surface.

Excess nitrogen in the Bay's water causes dense algal blooms which block out the sunlight needed by submerged aquatic vegetation. It is the submerged vegetation, or bay grasses, that provides protection and habitat for fish and crabs. Also, when the algae dies and decomposes, it depletes the oxygen in the water needed by plants and animals.

Other pollutants

Nitrogen deposition is not the only impact on the Bay from air pollution. Fossil fuels are also a source of polycyclic aromatic hydrocarbons (PAHs). These harmful chemicals, or toxics, can enter water through fuel spills, urban runoff, and atmospheric deposition. PAHs cover a variety of chemicals. Several of these are known carcinogens and are potentially harmful to aquatic life. Coal burning used to be the main source of PAHs, but vehicle emissions are now the largest source. The number of vehicle miles driven has increased significantly over the past few decades and the trend is expected to increase unless states in the region incorporate transportation alternatives into their planning.

The increased popularity of sport utility vehicles (SUVs) is also taking its toll on the health of the Bay. SUVs pollute more. They currently have less restrictive emission standards than regular passenger cars, and generally have lower fuel efficiency.

"The amount of time people spend in their vehicles has a significant impact on the quality of air," Flanigan explained. "It's not only the number of miles traveled that harms the air, but also the type of vehicle people choose to drive. In the nineties, the trend was that many people bought sport utility vehicles (SUVs) and other vehicles that are not fuel efficient."

"What the region needs is better land use policies that help people get to where they need to go without having to get into their personal vehicles," said Dan Pontious, of the Baltimore Regional Partnership, a coalition of civic, environmental, and smart growth groups. "This will help limit the number of cars on the road and the amount of tailpipe emissions." have exposure levels high enough to inflict See LEAD, Page 6

5,840 Maryland children were reported to

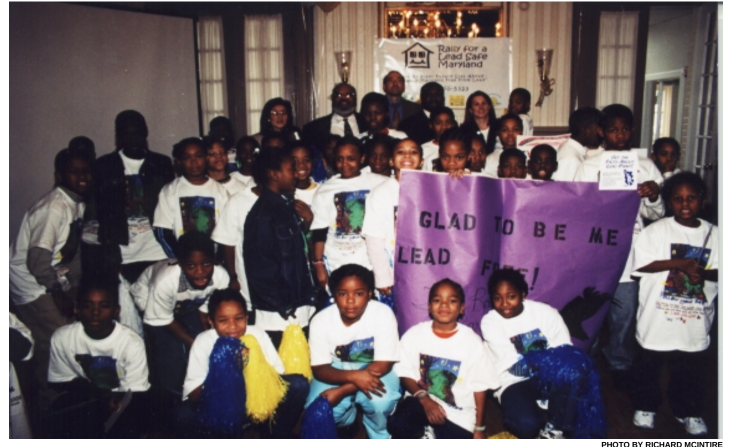
Restoring the health of the Bay will take the efforts of local and state governments, civic organizations, businesses, and individuals.

"One thing individuals can do is get involved with their community associations and local governments," Pontious added. "Persuade officials to provide public transit and plan their communities to become more pedestrian and bicycle friendly.

"Where it is already possible, people can make good transportation choices too," explained Pontious. "They can use public transit in communities where it is provided. Or walk or bike short distances instead of driving."

To learn more about Maryland's air quality, visit the Maryland Department of the Environment's website at: www.mde.state.md.us and click on the air quality homepage. To learn more about the ecology and water quality of the Chesapeake Bay, visit the Chesapeake Bay Program's website at: www.chesapeakebay.net. The web address for the Alliance for the Chesapeake Bay is www.acb-online.org, and their telephone number in Baltimore is (410) 377-6270.

To find out which organizations are working to restore the Bay and preserve Maryland's natural environment, visit the 1000 Friends of Maryland's website at: www.friendsofmd.org. The web address for the Baltimore Regional Partnership is www.balto-region-partners.org and their telephone number is (410) 385-2910.



MDE Secretary Jane T. Nishida, Maryland Health and Mental Hygiene Secretary Dr. Georges C. Benjamin, Baltimore City Health Commissioner Dr. Peter Beilensen, Maryland Housing and Community Development Secretary Ray Skinner and Ruth Ann Norton, executive director of the Coalition to End Childhood Lead Poisoning (all in the back) with youth participants of the recent Rally for a Lead Safe Maryland.

poor school performance, inability to read,

aggressive behavior, hearing loss or even

mental retardation. In 1998, approximately

Awards, watershed grants highlight meeting

By Chuck Porcari

Reinforcing his commitment to our natural resources and the nationally recognized Chesapeake Bay 2000 agreement, Governor Parris N. Glendening announced Jan. 27 the first recipients of the first \$3 million in funds for statewide watershed revitalization projects. The announcement was part of the fifth annual meeting of Maryland's Tributary Teams, which honored winners of the 2000 Tributary Teams Environmental Awards, including the Sen. Bernie Fowler and Ellen Fraites-Wagner Award recipients.

The Governor's Watershed Revitalization Program is a cooperative effort between the Maryland Department of Natural Resources, the Department of Transportation and the Department of the Environment that is utilizing Federal Transportation Enhancement Funds (TEA) with local matches totaling \$12 million for stream restoration projects.

"This cooperative program is only a first step in our journey to restore streams across the state," Governor Glendening said. "In concert with our tributary teams, we will work mile-by-mile to bring these vital watersheds back to a condition where they are a help, rather than a hindrance, in our efforts to clean up the Chesapeake Bay."

Governor Glendening was represented at the ceremonies by former Governor Harry Hughes, who played an integral role in the development of first Chesapeake Bay agreement in the 1980's and remains active in bay restoration activities.

Established by Governor Glendening in 1995, Maryland's 10 tributary teams include over 350 members statewide. The mission of the teams includes supporting and promoting actions to ensure healthy watersheds; heighten awareness of every individual's impact on water quality through education; promote the implementation of projects to restore and protect water quality and living resources as well as facilitate communication between government, private interests and all citizens towards the common goal of restoring the health of the Chesapeake Bay watershed.

The theme of this year's meeting was "From Rooftops to Watersheds - The New Chesapeake Bay Agreement" reflecting an intense focus on the internationally acclaimed Chesapeake Bay 2000 Agreement, a multi-state cooperative effort to protect and restore the Chesapeake Bay and its watershed. Signed last June, the agreement sets specific goals for the reduction of nutrients in the bay as well as for land protection and habitat restoration. Local governments in Maryland signed a similar agreement with Governor Glendening in July.

The annual Sen. Bernie Fowler "White Sneakers" Award is presented to a team



Above are the local representatives who received the first \$3 million in funds for the Governor's Watershed Revitalization Program.



John Flood, center, 2000's Ellen Fraites-Wagner awardee, is flanked by former Gov. Harry Hughes, right, and Maryland Department of Natural Resources Secretary Sarah Taylor-Rogers. Flood was recognized for his conservation work along the South and Severn rivers in Anne Arundel County, promotion of oyster gardens and planting of submerged aquatic vegetation.



PHOTOS BY RICHARD MCINTIRE

Jo Owen, second from right above, a member of the Upper Western Shore Tributary Team, was the 2000 recipient of the Sen. Bernie Fowler "White Sneaker" Award. She is pictured with MDE Secretary Jane T. Nishida, second from left, fellow team member Charlie Conklin, left, and 1999's recipient William Stack.

member who has demonstrated outstanding and consistent dedication to protecting and preserving bay tributaries. Jo Owens of the Upper Western Shore Tributary Team won the 2000 honors for her work on outreach and education projects involving the Baltimore *Sun*.

The Chesapeake Bay Trust's annual

Ellen Fraites-Wagner Award is presented for exceptional environmental protection achievement. Lower Western Shore Team member John Flood was recognized for his conservation work along the South and Severn rivers in Anne Arundel County, promotion of oyster gardens and planting of submerged aquatic vegetation.



By Andrew Gosden

This is the third of a regular feature of the MDEnvironment. This column will answer environmental permitting and compliance questions in a concise way. Since many questions may require more space than is available to answer fully, the answers will often provide points of contact for more detailed information. This column is focused on business compliance issues.

Please submit questions to Maryland Department of the Environment, EPSC – Ask MDE, 2500 Broening Highway, Baltimore, MD 21224. You can also e-mail your questions to EPSC@mde.state.md.us with Ask MDE in the subject line. It is not necessary to identify yourself or your business.

Q. I would like to open a small printing business. I know I need a permit for my press, but I don't know what kind of permit or how long it takes, can you help me out?



A. Sheet fed lithographic presses with rollers under 18 inches wide do not require an air quality permit to construct. If the rollers are 18 inches wide or greater, then a permit to construct is needed. The standard turnaround time for this type of permit is three months. You need to have this permit before the press is installed at your site. The fee for this permit is \$500 per press.

To complete the application for this permit you will need to have the following information available:

(1) address where the press will be installed;

(2) material safety data sheets (MSDS) for the inks, cleanup materials, blanket washes, and other materials that you will be using;

(3) amounts of these materials you expect to use; and

(4) application forms.

The information on the MSDS along See ASK, Page 6

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irreversible harm.

"Children should not have to be environmental indicators of lead in their community, but unfortunately, for too long this has been the case," said Maryland Department of Health & Mental Hygiene (DHMH) Secretary Georges C. Benjamin, M.D., the rally's host. "Under an enhanced public health program, DHMH, MDE, the Department of Housing and Community Development (DHCD) and community advocates have joined together to reduce this tragic problem. We are working to make sure there



with the amount of the product you will use can be used to calculate your air emissions. The Air and Radiation Management Administration at (410) 631-3230 or the Small Business Assistance Program at (410) 631-4158 can provide you with the required forms, and assist you in filling out your application.

Printers often need an EPA Hazardous Waste Identification Number in addition to the air quality permit. This is because waste inks and cleaning solvents can be hazardous. There is no fee for this and the standard turnaround time for this is 30 days. Printers may also generate hazardous waste or wastewater from the film developing associated with pre-press activities. You should contact the Small Business Assistance Program at (410) 631-4158 for more information on handling any of the hazardous wastes or wastewater associated with your business.

Obtaining the required permits is not the end of your environmental responsibilities. Your permit will contain conditions that you will be required to comply with. There are also specific responsibilities for the proper storage and handling of hazardous wastes and other materials and there may be reporting requirements for some of your activities.

To help you reduce or eliminate the environmental impacts of your business activities, MDE's Pollution Prevention program, at (410) 631-3772, can provide you with helpful information and resources.

The Printers' National Environmental Assistance Center (PNEAC) is a virtual center established in partnership between EPA, industry, and other partners to provide compliance assistance and pollution prevention information to the printing industry. You can find PNEAC online at www.pneac.org.

Although the information provided in this column is accurate for the specific situations that are addressed, it is not a substitute for compliance with any requirements. Due to the complex nature of environmental regulations you should call the Maryland Department of the Environment through the Environmental Permits Service Center to find out how the regulations may apply to your situation. is improvement in early detection and treatment of childhood lead poisoning by increasing blood lead testing and educational outreach for both families and health care providers."

The recently completed Lead Poisoning Prevention Commission report was presented to the public for the first time at the rally. Among the commission's recommendations are:

• Eliminating chipping, peeling and flaking paint prior to a dust test being performed;

• Reducing barriers to blood lead testing;

• Increasing enforcement; and

• Improving rental registration requirements. The commission's complete report can be found on MDE's homepage at: www.mde.state.md.us

The Coalition to End Childhood Lead Poi-

soning, a co-sponsor of the event, launched its "Safe at Home" campaign, which is targeted at communities in Prince George's County as well as Baltimore.

"Lead hazards pose harm to children throughout this state, in all communities where there is older housing," said the coalition's executive director Ruth Ann Norton. "We cannot assume that all lead poisoned children live in Baltimore City. This is a disease that effects all races, all economic classes, all geographic areas.

"We have all come together with the realization that preventing lead poisoning will better ensure a child's capacity to learn and thrive," Norton added. "But by moving forward together, we can more quickly reach our goal of ending childhood lead poisoning by the year 2010."

Take the '

A Workshop on *The Natural Step* — *A Framework for Sustainability* will be held on March 15, 2001 at Ten Oaks in Howard County.

It will include an intensive half-day seminar for business, government and community leaders and an intensive full-day seminar for design and construction professionals. The Natural Step is a science-based systems approach that moves beyond pollution prevention, waste reduction and recycling to enhance strategic planning and bottom-line benefits. For more information call (410) 448-3679.

Public bearings & meetings

Waste Management Administration

February 13, 2001—9:30 a.m. State Office Building Auditorium, 300 W. Preston Street, Baltimore. Public hearing to receive comments on proposed amendments and adoption to new regulation under COMAR 26.02.01 – Blood Lead Reporting. Gail Castleman, (410) 631-3310.

February 14, 2001 (Snow date: February 27, 2001)—5:30 p.m. to 9:30 p.m.

George Howard Building, Banneker Room, 3430 Courthouse Drive, Ellicott City. Annual Lead Paint Contractor's Forum. Gail Castleman, (410) 631-3314 or Becky Fahey, (410) 631-3820.

February 15, 2001—7 p.m.

Indian Head Senior Center, 100 Cornwallis Square, Indian Head (Charles County) Restoration Advisory Board meeting of the Indian Head Naval Surface Warfare Center. Curtis DeTore, (410) 631-3440.

February 20, 2001-7 p.m.

Indian Head Senior Center, 100 Cornwallis Square, Indian Head (Charles County) Proposed plan meeting for Indian Head Naval Surface Warfare Center sites 41 and 44 – the Scrap Yard and Soak Oak Area. Curtis DeTore, (410) 631-3440.

February 22, 2001 (Snow date: February 28, 2001)—5:30 p.m. to 9:30 p.m.

George Howard Building, Banneker Room, 3430 Courthouse Drive, Ellicott City. Annual Lead Paint Inspector's Forum. Gail Castleman, (410) 631-3314 or Becky Fahey, (410) 631-3820.

February 22, 2001—6:30 p.m. Patuxent River Naval Air Station, Human Resources Employee Development Center, Building 2189 (formerly Frank Knox Elementary School, north of intersection of Three Notch Road (Route 235) and Tulagi Road, St. Mary's County. Public meeting for the Patuxent River Naval Air Station to discuss proposed remedial action plan, revised remedy, site 17, pesticide shop, operable unit 1. Peg Nemoff, (410) 631-3440.

Water Management Administration

February 1, 2001—9:30 a.m.

Maryland Department of the Environment, Susquehanna Conference Room, 2500 Broening Highway, Baltimore. Public Information Hearing on Tidal Wetlands Permit Application Number: 01-WL-0813 - Project Liberty Ship Baltimore, Inc. The purpose of the project is to provide a berth for the John Brown Liberty Ship as an attraction. The project is located in the Northwest Harbor of the Patapsco River in Baltimore. Robert Cuthbertson, (410) 631-8045.

February 5, 2001-7:00 p.m.

Berlin Intermediate School Auditorium, 309 Franklin Avenue, Berlin, MD.

Informational meeting and public hearing on the Tentative Determination for State. Discharge Permit #95-DP-0051 for Perdue Farms, Inc. to discharge treated wastewater from a chicken processing plant located in Worcester County to an unnamed tributary of Church Branch of Shingle Landing Prong. Jeffrey Rein, (410) 631-3753.

**Persons needing special accommodation are encouraged to contact MDE's Fair Practices Offices at (410) 631-3964 five days prior to the event.

Conferences

Hospitals for a Healthy Environment, Setting New Standards in Health Care Excellence—will be held on March 8, 2001 at Catholic University in Washington, D.C. The conference is designed to examine and promote the use of pollution prevention tools and techniques that will reduce and/or eliminate pollutants in the healthcare setting. Specifically, the conference will focus on mercury contamination, infectious waste management, environmentally preferred purchasing, and the incorporation of environmental management systems including waste minimization through computerized Hazardous Substances Management Systems.

The conference is designed for healthcare professionals in hospitals, nursing homes and clinic managers, purchasing managers, and environmental management staff. The registration fee will be \$25. For more information or to receive a registration package, please contact the Metropolitan Washington Council of Governments at (202) 962-3239.

National Pollution Prevention Roundtable Annual Conference— "Expanding Our Reach: P2 Tools and Technology for a Greener Globe" will be held February 28 - March 2, 2001 in Chicago, Illinois. It will focus on the latest in pollution prevention policy, regulatory, and technical assistance initiatives.

The conference will also include tours of nearby businesses that have implemented P2 measures. Lower early registration fees are available until January 26. For more information, visit www.p2org or call 202-466-7272.



-Dec. 15, 2000 to Jan. 15, 2001--

Air & Radiation Management Adminstration

W.F. Wilson & Sons, Inc. - Montgomery County

On December 22, MDE issued a Corrective Order to this company for installing and operating a stone crushing operation without first obtaining the required air quality permit-to-construct and permit-tooperate, thereby circumventing the permitting and public participation process. The violation was uncovered during an MDE inspection. The Corrective Order requires the Company to immediately cease installation and operation of the stone crusher until the required permits have been obtained.

Status: The Company has 10 days to appeal the Order. (Reference # AQCP 00-11-01)

Union Dismantling and Salvage Inc. -Prince George's County

On December 22, MDE issued a Corrective Order to this company for installing and operating a concrete crushing and screening plant without first obtaining the required air quality permit-to-construct and permit-to-operate, thereby circumventing the permitting and public participation process. The violation was uncovered during an MDE inspection. The Corrective Order requires the Company to immediately cease installation and operation of the plant until the required permits have been obtained.

Status: The company has 10 days to appeal the Order. (Reference # AQCP 00-11-02)

Gaithersburg Recycling Center, LLC -Montgomery County

On January 5, MDE issued a Corrective Order to this company for installing and operating a concrete crushing operation without first obtaining the required air quality permit-to-construct and permit-tooperate, thereby circumventing the permitting and public participation process. The violation was uncovered during an MDE inspection. The Corrective Order requires the Company to immediately cease installation and operation of the concrete crusher until the required permits have been obtained.

Status: The company has 10 days to appeal the Order. (Reference # AQCP 00-12-01)

Baltimore Imaging Centers @ Boston Street - Baltimore City

On January 8, MDE issued a Complaint,

Order and Administrative Penalty of \$3000 to Dr. Wityk, Goad, & Korangy at Baltimore Imaging Center on Boston Street for use of an uncertified radiation machine.

Status: Open (Reference number RHP-00-3)

Baltimore Imaging Centers @ Holabird Avenue - Baltimore City

On January 8, MDE issued a Complaint, Order and Administrative Penalty of \$3000 to Dr. Wityk, Goad, & Korangy at Baltimore Imaging Center on Holabird Avenue for use of an unregistered and uncertified radiation machine.

Status: Open (Reference number RHP-00-2)

Easterday Criminal Conviction - Washington County

On December 28, in Washington County Circuit Court, Todd Easterday and the Warrenfeltz Company were convicted by a jury of illegal open burning and dumping. Easterday, the vice president of the Warrenfeltz Company, received a two-year suspended jail sentence, was fined \$5,000, and was placed on probation for three years. The Company was fined \$3,000 and ordered to pay court costs. Easterday and the Company were found guilty of knowingly conducting open burning without a permit and commercial littering.

Status: Case closed. (Ref # ARMA C98-01)

American Yeast Corporation - Baltimore County

On Jan 10, MDE issued a Notice of Administrative Penalty in the amount of \$47,500 to American Yeast Corporation for violations of volatile organic compound (VOC) air emission standards. The violations were determined from Continuous Emission Monitor (CEM) data submitted to MDE in quarterly reports. The violations occurred on 31 separate occasions over the past four calendar quarters. MDE previously issue the Company a Corrective Order requiring the Company to submit a Plan to achieve compliance.

Status: The company has 10 days to request a meeting. (Ref # AQCP 00-14)

Waste Management Administration

Lead Program Enforcement - a total of \$22,280.00 in penalties was assessed for 3 lead violations in Baltimore City. 2 Penalties totaling \$18,080 for failing to register properties and 1 lead risk reduction penalty totaling \$4,200. **Status:** The Property Owners have 30 days from receipt of the letter to file an appeal.

Water Management Administration

Goodwill Mennonite Home, Inc. – Garrett County -

On December 1, 2000, MDE and Goodwill Mennonite entered into an amended consent order to resolve effluent violations of the facilities NPDES permit. As part of the consent order, Goodwill Mennonite has agreed to direct all facility discharges to the Town of Grantsville wastewater treatment plant by January 1, 2001. Goodwill Mennonite has agreed to pay \$3075 to the Clean Water Fund in settlement of past effluent violations.

Status: Case closed. (Reference # ACO-01-0121)

Uplands Holding Company, LLC – Caroline County –

On November 20, 2000, MDE issued an administrative complaint and penalty to the Uplands Holding Company for sediment control violations at the Uplands Golf Course located in Caroline County, Maryland. The construction activity resulted in sediment being placed in a position likely to pollute waters of the State. Uplands Holding Company has paid \$1,000 to the Sediment Fund in resolution of the sediment violations.

Status: Case Closed (Reference #AP-01-0098)

Tyson Foods – Wicomico County

On November 29, 2000, Tyson Foods and MDE settled alleged water pollution violations resulting from the disposal of dead chickens and poultry litter on company owned farms located near Salisbury, Maryland. As part of the settlement, Tyson paid \$15,000 to the Clean Water Fund.

Status:CaseClosed(Reference #PS-01-0114)

Saint James School – Washington County

On December 15, 2000, MDE entered into a consent order with the Saint James School to resolve effluent violations of the school's NPDES permit. The consent order requires the school to make improvements to its wastewater treatment plant to ensure compliance with all permit parameters. Saint James School has agreed to pay \$4,000 to the Clean Water Fund in resolution of past effluent violations.

Status: Case Closed (Reference #CO-01-0127)

Ridgely Wastewater Treatment Plant – Caroline County

On December 18, 2000, MDE entered into a consent order with the Town of Ridgely to allow the Town to replace lagoon liners at the Ridgely Wastewater Treatment Plant. Under the terms of the consent order, Ridgely has been granted temporary authorization to discharge from the Ridgely WWTP to Piney Run stream until March 1, 2001 in order to expedite repairs to the lagoons.

Status: Case closed. (Reference #CO-01-0105)

Potomac Electric Power Company – Charles County

On December 18, 2000, MDE entered into a consent order with the Potomac Electric Power Company (PEPCO) to resolve alleged unauthorized discharges to surface waters and ground waters of the State from the PEPCO-Faulkner Flyash Disposal Facility in Charles County, Maryland. The consent order requires PEPCO to construct a treatment system, implement an operation plan and develop and implement an ash neutralization plan. In addition, PEPCO is required to design and implement a monitoring plan for surface and groundwater at the facility. PEPCO has paid \$50,000 to the Clean Water Fund in resolution of the alleged unauthorized discharges.

Status: Case closed. (Reference #CO-01-0125)

Statewide Water Penalties – MDE collected \$72,350 in penalty payments to the Clean Water Fund in resolution of water pollution violations from seven facilities.

Statewide Erosion and Sediment Penalties — MDE collected \$5,058 in penalty payments to the Sediment Fund in resolution of sediment and erosion violations from four construction sites.

Is your home lead safe??? Get the facts all property owners & renters should know. Call (800) 776-2706 or go to the web @ www.mde.state.md.us

The following is a partial list by county of applications received by MDE and other permitting activity between Dec. 16, 2000 and Jan. 15, 2001. For more information on these permits, please contact MDE's Environmental Permit Service Center at (410) 631-3772.

Allegany

CARL BELT, INC. - 11521 Milnor Avenue, SW, Cumberland, MD 21502. (98-OPT-6155A) Oil operations permit for above ground storage tank and transportation

Anne Arundel

AMOCO OIL COMPANY - ORDNANCE ROAD - 801 East Ordnance Road, Baltimore, MD 21226. (99-ODS-2026A) Surface water discharge for oil terminal

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (01-1000) Sewerage permit to upgrade Sylvan Shores Wastewater Pumping Station at Poplar Road and Woodside Drive

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (01-1004) Sewerage permit to construct a force main along MD Route 2 between Virginia Avenue and Lake Shore Drive, Edgewater, Annapolis

BROADWATER WATER RECLAMATION FACILITY - 1161 Deep Cove Road, Churchton, MD 20733. (01DP0813) Major surface municipal discharge permit

CARL L. ABEND, JR., AA-124 - 929 Mount Airy Road, Davidsonville, MD 21035. Sewage sludge application on agricultural land

CHESAPEAKE BAY FOUNDATION, INC. -162 Prince George Street, Annapolis, MD 21401. (00-1206) Water permit to chlorinate rain water for hand-washing and floor-mopping, at the Phillip Merrill environmental Building

CORPORATE OFFICE PROPERTIES TRUST -8815 Centre Park Drive – Suite 400, Columbia, MD 21045. (01-1006) Sewerage permit to construct a wastewater pumping station and a force main at 1304 Concourse Drive, in the vicinity of Winterson Road and West Nursery Road

DORSEY RUN WWTP - 7920 Brock Bridge Road, Jessup, MD 20794. Sewage sludge transportation permit

NATIONAL SECURITY AGENCY - 9800 Savage Road, Fort Meade, MD 20755. (2000-OPT-3375A) Oil operations permit for above ground storage tank and transportation

NORTHROP GRUMMAN CORPORATION ES3 - 1212 Winterson Road, Linthicum, MD 21090. (TR 6289) An air permit to construct for modification to C Module Reactor Area

U.S. COAST GUARD YARD - 2401 Hawkins Point Road, Baltimore, MD 21226. (01DP3122) Surface industrial discharge permit

W. TUDOR JONES LAGOON STORAGE - Poll-

ing House Road North of Bayard, Harwood, MD 20776. Sewage sludge storage permit

Baltimore City

AMERADA HESS CORPORATION - 6200 Pennington Avenue, Baltimore, MD 21226. (TR 6258) an air permit to construct for seals on internal floating roof tank

ATC LOGISTICS OF MARYLAND - 2908 Childs Street, Baltimore, MD 21226. (2001-OPT-4635) Oil operations permit for above ground storage tank and transportation

BALTIMORE CITY COMPOSTING FACILITY - 5800 Quarantine Road, Baltimore, MD 21226. (01DP2304) Surface industrial discharge permit

BALTIMORE CITY COMPOSTING FACILITY - 5800 Quarantine Road, Baltimore, MD 21226. (S-00-24-1206-F) Sewage sludge treatment permit

BROWN & SONS, E. D. - 2115 N. Fulton Avenue, Baltimore, MD 21217. (2001-OPV-2185) Oil operations permit for transportation

BRUNING PAINT COMPANY - 601 South Haven Street, Baltimore, MD 21224. (2001-24-0202) Air quality permit to operate

DORACON CONTRACTING, INC. - 3500 East Biddle Street, Baltimore, MD 21213. (TR 6290) an air permit to construct for one crushing and screening plant

FMC CORPORATION - 1701 East Patapsco Avenue, Baltimore, MD 21226. (TR 6288) an air permit to construct for modification to TMOA process

GRACE DAVISON - 5500 Chemical Road, Baltimore, MD 21226. (TR 6274) an air permit to construct for modification to cartridge filter

GRACE DAVISON - 5500 Chemical Road, Baltimore, MD 21226. (TR 6291) an air permit to construct for modification to magnapore plant

LENMAR, INC. - 4701 O'Donnell Street, Baltimore, MD 21224. (TR 6294) an air permit to construct for modification to paint manufacturing plant

UNITED STATES GYPSUM COMPANY - 5500 Quarantine Road, Baltimore, MD 21226. (01D90221) Surface industrial discharge permit

WORLDCOM - 1220 Howard Street, Baltimore, MD 21230. (TR 6285) an air permit to construct for one emergency generator

WORLDCOM - 900 Fleet Street, Baltimore, MD 21202. (TR 6283) an air permit to construct for one emergency generator

Baltimore County

DAYS COVE RUBBLE LANDFILL - HORI-ZONTAL EXPANSION - 6425 Days Cove Road, White Marsh, MD 21162. Solid waste rubble landfill permit

Calvert

EARL HANCE, CV-73 - Mackall and Laveille

Roads, Mutual, MD 20676. Sewage sludge application on agricultural land

Carroll

CUNNINGHAM, WILLIAM - P. O. Box 788, Finksburg, MD 21048. (01-1002) Water permit to construct a water treatment plant at Playtime Daycare Center, located at east side of MD Route 32, ½ mile south of the intersection of Route 32 and Route 97

REDLAND GENSTAR D/B/A LAFARGE CORP – Towson, MD (77-SP-0014) Renewal for a surface mine located on Medford Road

Cecil

CECIL SAND AND GRAVEL INC – Capitol Heights, MD (80-SP-0353) Renewal for a surface mine located on north side of Route 275

MARYLAND MATERIALS, INC. - 264 Quarry Road, North East, MD 21901. (TR 6279) An air permit to construct for one crusher

PERFORMANCE FOOD GROUP - 1520 Elkton Road, Elkton, MD 21921. (2001-OPT-4643) Oil operations permit for above ground storage tank and transportation

PORT DEPOSIT WWTP - Logans Wharf, Main Street, Port Deposit, MD 21904. (01DP0114) Surface municipal discharge permit

W.L. GORE & ASSOCIATES, INC. - 105 Vieve's Way, Elkton, MD 21921. (TR 6280) An air permit to construct for one laminator

Charles

LAFAYETTE MOTEL - 9340 Crain Highway, Bel Alton, MD 20611. (01DP1244) Surface municipal discharge permit

Dorchester

DARLING INTERNATIONAL - 5420 Linkwood Road, Linkwood, MD 21835. (TR 6271) An air permit to construct for three boilers to burn alternate boiler fuels

DEEP WATER SUBDIVISION - PHASES I AND II - Deep Water Road, Woolford, MD 21677. (01DP2722) Groundwater municipal discharge permit

Frederick

ESSROC CEMENT CORPORATION - 4120 Buckeystown Pike, Frederick, MD 21717. (TR 6263) An air permit to construct for two baghouses

FREDERICK COUNTY DEPARTMENT OF PUBLIC WORKS - 118 North Market Street, Frederick, MD 21701. (00-1203) Water permit to lay water mains along Ballenger Creek Pike

FREDERICK COUNTY DIVISION OF UTILI-TIES - 118 North Market Street, Frederick, MD 21701. (01-1005) Water permit to improve Knolls of Windsor Well at MD Route 75 and Windsor Road

FREDERICK COUNTY DIVISION OF UTILI-

TIES AND SOLID WASTE MANAGEMENT - 118 North Market Street, Frederick, MD 21701. (00-1202) to construct Braddock Heights water Storage Tank at Schley Avenue and Maryland Avenue off Old National Pike

FREDERICK CREMATORY, INC. - 1621 Opossumtown Pike, Frederick, MD 21702. (TR 6264) An air permit to construct for one crematory

FREDERICK NEWS-POST/JOB SHOP, THE - 467 W. Patrick Street, Suite 12, Frederick, MD 21701. (TR 6281) An air permit to construct for one printing press

ROCKO MEATS - 12623 Catoctin Furnace Road, Frederick, MD 21788. (01DP3126) Groundwater industrial discharge permit

SITE B MUNICIPAL SANITARY LANDFILL -9031 Reichs Ford Road, Frederick, MD 21704. Sewage sludge disposal permit at landfill

TAMKO ROOFING PRODUCTS, INC. - 4500 Tamko Drive, Frederick, MD 21701. (01DP2862) Surface industrial discharge permit with groundwater opt.

WAL-MART STORES, INC. - 2001 SE 10th Street, Bentonville, Arkansas 72716. (00-1205) Water permit to lay water mains along Route 26 and Monocacy Boulevard to Riverbend Way

Garrett

DEEP CREEK LAKE STATE PARK - 165 Brant Road, Swanton, MD 21561. Sewage sludge transportation permit

GARRETT COUNTY SANITARY DISTRICT, INC. – 313 E. Alter Street – Room 200, Oakland, MD 21550. (01-1001) Sewerage permit to construct gravity sewers at Meadow Mountain, 1 mile east of the intersection of US 219 and Glendale Road

PATRIOT MINING CO., – Swanton, MD (SM-98-431) Modification to coal permit

Harford

BOTTCHER AMERICA CORPORATION - 4600 Mercedes Drive, Belcamp, MD 21017. (TR 6272) An air permit to construct for one adhesive system

CORBIN FUEL COMPANY, INC. - 33 East Ellendale Street, Bel Air, MD 21014. (2001-OPT-4059) Oil operations permit for above ground storage tank and transportation

HARFORD WASTE DISPOSAL CENTER EX-PANSION - 321 Scarboro Road, Street, MD 21154. (2000-WMF-0570) Solid waste municipal landfill permit

OAK AVENUE RUBBLE LANDFILL - 1020 Oak Avenue, Joppa, MD 21085. (TR 6262) An air permit to construct for one flare

PROBEX FLUIDS RECOVERY, INC. - 818-A Pulaski Highway, Joppa, MD 21085. (2000-OPT-2600A) Oil operations permit for above ground storage tank and transportation

Howard

JOHNS HOPKINS UNIVERSITY - APPLIED

PHYSICS LAB - 11100 Johns Hopkins Road, Building 25-228, Laurel, MD 20723. (2001-OPT-3307) Oil operations permit for above ground storage tank and transportation

SIMKINS INDUSTRIES, INC. - 201 River Road, Catonsville, MD 21228. (TR 6275) an air permit to construct for supersede permit #13-5-0109 N Issued 09/01/2000

Kent

CHESTERTOWN WWTP - 25792 John Hanson Road, Chestertown, MD 21620. (01DP0592) Surface municipal discharge permit

Montgomery

BEN LEWIS PLUMBING - 23407 Frederick Road, Clarksburg, MD 20871. (2001-OPT-10238) Oil operations permit for above ground storage tank and transportation

GAITHERSBURG RECYCLING CENTER -8701 Snouffer School Road, Gaithersburg, MD 20879. (TR 6261) An air permit to construct for two crush/screen process lines

RUMO, LTD. - 18775 N. Frederick Avenue, Suite R, Gaithersburg, MD 20879. (TR 6278) an air permit to construct for one paint spraybooth

STONEYHURST QUARRIES INC – Bethesda, MD (77-SP-0088) Renewal for a surface mine located on River Road West

WORLDCOM - 4 Choke Cherry Road, Rockville, MD 20850. (TR 6284) an air permit to construct for one emergency generator

Prince George's

ART & NEGATIVE GRAPHICS, INC. - 4621 Boston Way, Lanham, MD 20706. (TR 6270) An air permit to construct for one printing press

CEDARVILLE LAGOON STORAGE FACIL-ITY - Off Bevard383940 Road, Brandywine, MD 20613. Sewage sludge storage permit

SILVER HILL II LLC, 1899 L Street NW, Suite 900, Washington DC 20036. Voluntary Cleanup Program application for the Silver Hill Plaza property located at 5812-5870 Silver Hill Road, Forestville, MD 20747

UNIVERSITY OF MARYLAND - COL-LEGE PARK - 3115 Chesapeake Building 338, College Park, MD 20742. (01DP2618) Surface industrial discharge permit

UNIVERSITY OF MARYLAND-COLLEGE PARK - 3115 Chesapeake Building 338, College Park, MD 20742. (TR 6287) An air permit to construct for two boilers > 50 MMBtu -

WASHINGTON SUBURBAN SANITARY COMMISSION - 14501 Sweitzer Lane, Laurel, MD 20707. (01-1003) Water permit to lay water mains along Mount Oak Road, Tall Oaks Estates

Queen Anne's

SOARING VISTA PROPERTY, QA-20 -Route 301 & Route 302, 511 Crane Swamp Road, Church Hill, MD 21623. Sewage sludge storage permit

Somerset

SOMERSET COUNTY PUBLIC SCHOOL SYS-TEM - P.O. Box 69, Princess Anne, MD 21853. (2001-OPT-4450) Oil operations permit for above ground storage tank and transportation

St. Mary's

COMMISSIONERS OF LEONARDTOWN -41675 Park Avenue, Leonardtown, MD 20650. (00-1204) Sewerage permit to upgrade Leonardtown Wastewater Treatment Plant and to incorporate the biological nitrogen removal process at the plant

Talbot

ALICE GEIB FARM, TA-59 - 9825 Councell Road, Cordova, MD 21625. Sewage sludge application on agricultural land

ALLEN FAMILY FOODS, INC. - 12041 Cordova Road, Cordova, MD 21625. (94DP1081A) Surface industrial discharge permit

MEADOW FARM JOINT VENTURE 2 FARM, TA-60 - 11340 Cordova Road, Cordova, MD 21625. Sewage sludge application on agricultural land

MEADOW FARM JOINT VENTURE, TA-58 -Black Dog Alley Road, Easton, MD 21601. Sewage sludge application on agricultural land

NORRIS E. TAYLOR 4 FARM, TA-56 - Hiners Lane, Easton, MD 21611. Sewage sludge application on agricultural land

PHILLIP COUNCELL, JR., TA-62 - 9712 Three Bridge Branch Road, Easton, MD 21601. Sewage sludge application on agricultural land

PHILLIP COUNCELL, SR., TA-57 - 30601 Cordova Skipton Road, Cordova, MD 21625. Sewage sludge application on agricultural land

PHILLIP COUNCELL, SR., TA-63 - 11740 Church Lane, Cordova, MD 19363. Sewage sludge application on agricultural land

PHILLIP COUNCELL, SR'S HOME FARM, TA-61 - 11458 Old Cordova Road, Cordova, MD 21625. Sewage sludge application on agricultural land

WASTEWATER RECYCLING, INC.-KLONDIKE FARM - 9786 Klondike Road, Easton, MD 21601. (S-00-20-2795-S) Sewage sludge storage permit

Washington

FORTY WEST MUNICIPAL LANDFILL -12630 Earth Care Road, Hagerstown, MD 21740. (TBD) Sewage sludge disposal permit at landfill

H. B. MELLOTT ESTATE, INC. – Warfordsburg, PA (78-SP-0609-B) Renewal for surface mining permit located near Creek Road

HAGERSTOWN BOOKBINDING & PRINTING - 952 Frederick Street, Hagerstown, MD 21740. (TR 6276) An air permit to construct for one printing press

MARTIN MARIETTA-PINESBURG QUARRY - 14932 Bottom Road, Williamsport, MD 21795. (2001-OPT-3292) Oil operations permit for above ground storage tank and transportation PACKAGING SERVICES, INC. - 16461 Elliott Parkway, Williamsport, MD 21795. (TR 6273) an air permit to construct for corrugated box making equipment

R. PAUL SMITH POWER STATION - 15952 Lockwood Road, Williamsport, MD 21795. (TR 6277) An air permit to construct for one cartridge type dust collector

ST. LAWRENCE CEMENT - 1260 Security Road, Hagerstown, MD 21742. (TR 6259) an air permit to construct for one baghouse

WESTERN MARYLAND HOSPITAL CENTER - 1500 Pennsylvania Avenue, Hagerstown, MD 21742. (TR 6260) an air permit to construct for modification to special waste incinerator

Wicomico

HOWARD SAND & GRAVEL INC. – Hebron, MD (77-SP-0094) Renewal for surface mining permit located near Route 50

Worcester

MIDWAY MARKET - 10006 Main Street, Berlin, MD 21811. (TR 6286) An air permit to construct for one soil vapor extraction system

Out of State

C.S. MYERS & SON, INC. - 650 West Cherry Lane, State College, PA 16803. (2001-OPV-2205) Oil operations permit for transportation

CHARLES E. BRAKE COMPANY, INC. -6450 Lincoln Way West, St. Thomas, PA 17252. (2001-OPV-4640) Oil operations permit for transportation

GREEN MOUNTAIN LANDFILL - Green Mountain Road, Piedmont, WV 26750. Sewage sludge transportation permit



Allegany

CELANESE WWTP - 13850 Hazmat Drive, SW, Cumberland, MD 21502. (00DP2625) Major surface municipal discharge permit

CITY OF FROSTBURG - 37 Broadway, Frostburg, MD 21532. (00-16-1173) Water permit to install fluoride system at the Frostburg Water Treatment Plant, north of Durfee Street on Route 40

MARTIN BROTHERS CONCRETE - Route 36, 1/4 Mile South of Route, Vale Summit, MD 21532. (00MM9897) General permit registration for discharge from mineral mines & concrete plants

MARYLAND ENVIRONMENTAL SERVICE -2011 Commerce Park Drive, Annapolis, MD 21401. (00-14:16-1172) Water permit to upgrade Dans Mountain State Park Water System, at Water Station Run Road, Lonaconing

MOUNTAINEER MINING - PORTER MINE -

Porter Cemetery Road, Eckhart Mines, MD 21532. (00CM9608) General permit registration for discharge from coal mines

QUARRY RIDGE ASPHALT - 1530 Shades Lane, Cumberland, MD 21502. (2001-OPT-9483) Oil operations permit for above ground storage tank and transportation

Anne Arundel

7-ELEVEN - 6930 Aviation Boulevard, Glen Burnie, MD 21061. (02-9-0701 N) Air general permit to construct for one 10,000 & one 15,000 gallon gasoline underground storage tank

ANNAPOLIS RADIATOR & BODY SHOP -1023 Spa Road, Annapolis, MD 21403. (02-6-0954 N) Air permit to construct for one paint spray booth

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-12-1008) Water permit to lay Dorchester Water Transmission Main along the proposed Arundel Mill Boulevard

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-16-1138) Water permit to upgrade Glendale Independent Well at 727 Delaware Avenue, Glen Burnie

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-12-1197) Water permit to lay a 24" water transmission main along Race Road between Wright Road and Carlin Road to the North Zone Elevated Storage Tank

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-22-1155) Sewerage permit to construct gravity sewers along Route 50 between Route 301 and Route 179

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-22-1156) Sewerage permit to construct gravity sewers along Annapolis Road, east of Route 32 and Route 175

ANNE ARUNDEL COUNTY DEPARTMENT OF PUBLIC WORKS - 2662 Riva Road, Annapolis, MD 21401. (00-22-1154) Sewerage permit to construct Sabrina Park gravity sewers, west of Route 2 and Route 648

DORCHESTER ASSOCIATES, LLC. - 1746 N. Street, NW, Washington D.C. 20036. (00-22-165) Sewerage permit to construct Dorchester interceptor along Piney Run, south of Dorsey Road and east of Baltimore-Washington parkway

MEARS MARINA - 519 Chester Avenue, Annapolis, MD 21403. (96MA9242) General permit registration for discharge from marinas

THE BELLE GROVE CORPORATION – Baltimore, MD (77-SP-0074-C)) Renewal for a surface mine permit located on Belle Grove Road and Old Annapolis Road

VALLEY PROTEINS, INC. - 1515 Open Street, Baltimore, MD 21226. (02-4-0654 & 5-0411 M) Air general permit to construct for modification to two boilers



AMERADA HESS CORPORATION - 6200

Pennington Avenue, Baltimore, MD 21226. (24-9-0102 M) Air permit to construct for seals on internal floating roof tank

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 4.989-acre Port Liberty Industrial Center, Lot 2A property located at 1880 Frankfurst Avenue, Baltimore, MD 21225

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 0.898-acre Port Liberty Industrial Center, Lot 2D property located at 1882 Frankfurst Avenue, Baltimore, MD 21225

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 4.642-acre Port Liberty Industrial Center, Lot 3A property located at 1894 Frankfurst Avenue, Baltimore, MD 21225

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 2.223-acre Port Liberty Industrial Center, Lot 3B property located at 1892 Frankfurst Avenue, Baltimore, MD 21225

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 7.888-acre Port Liberty Industrial Center, Lot 3C property located at 1890 Frankfurst Avenue, Baltimore, MD 21225

BETHLEHEM STEEL CORPORATION, 1170 Eighth Avenue, Bethlehem, PA 18016. Certificate of Completion issued by the Voluntary Cleanup Program for the 3.166-acre Port Liberty Industrial Center, Lot 4 property located at 1920 Frankfurst Avenue, Baltimore, MD 21225

C. HOFFBERGER CO., INC. - 5101 Erdman Avenue, Baltimore, MD 21205. (2001-OPV-2201) Oil operations permit for transportation

CLEAN HARBORS ENVIRONMENTAL SER-VICE - 1910 Russell Street, Baltimore, MD 21230. (24-6-1610 M) Air permit to construct for one shredder

CROWN SERVICE STATION - MD-055 - 1769 Washington Boulevard, Baltimore, MD 21230. (2001-OGR-4479) General permit for treated groundwater from oil contaminated sources

CROWN STATION MD-055 - 1769 Washington Boulevard, Baltimore, MD 21230. (42-9-0584 N) Air general permit to construct for two 12,000 & one 10,000 gallon gasoline underground storage tanks

HOBELMANN PORT SERVICES, INC., 1344 World Trade Center, 410 East Pratt Street, Baltimore, MD 21202. Certificate of Completion issued by the Voluntary Cleanup Program for the 4.642-acre Port Liberty Industrial Center, Lot 3A property located at 1894 Frankfurst Avenue, Baltimore, MD 21225

HOBELMANN PORT SERVICES, INC., 1344 World Trade Center, 410 East Pratt Street, Baltimore, MD 21202. Certificate of Completion issued by the Voluntary Cleanup Program for the 2.223-acre Port Liberty Industrial Center, Lot 3B property located at 1892 Frankfurst Avenue, Baltimore, MD 21225

HOBELMANN PORT SERVICES, INC., 1344 World Trade Center, 410 East Pratt Street, Baltimore, MD 21202. Certificate of Completion issued by the Voluntary Cleanup Program for the 7.888-acre Port Liberty Industrial Center, Lot 3C property located at 1890 Frankfurst Avenue, Baltimore, MD 21225

HOBELMANN PORT SERVICES, INC., 1344 World Trade Center, 410 East Pratt Street, Baltimore, MD 21202. Certificate of Completion issued by the Voluntary Cleanup Program for the 3.166-acre Port Liberty Industrial Center, Lot 4 property located at 1920 Frankfurst Avenue, Baltimore, MD 21225

JOHN D. LUCAS PRINTING - 1820 Portal Street, Baltimore, MD 21224. (24-510-03242) Air quality part 70 operating permit

LENMAR, INC. - 4701 O'Donnell Street, Baltimore, MD 21224. (24-6-1673 N) Air permit to construct for Supersedes Permit #24-7-1673N issued 9/ 29/99

PORT LIBERTY INDUSTRIAL CENTER, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 4.989-acre Port Liberty Industrial Center, Lot 2A property located at 1880 Frankfurst Avenue, Baltimore, MD 21225

PORT LIBERTY INDUSTRIAL CENTER, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 0.898-acre Port Liberty Industrial Center, Lot 2D property located at 1882 Frankfurst Avenue, Baltimore, MD 21225

PORT LIBERTY LOT 3, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 4.642-acre Port Liberty Industrial Center, Lot 3A property located at 1894 Frankfurst Avenue, Baltimore, MD 21225

PORT LIBERTY LOT 3, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 2.223-acre Port Liberty Industrial Center, Lot 3B property located at 1892 Frankfurst Avenue, Baltimore, MD 21225

PORT LIBERTY LOT 3, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 7.888-acre Port Liberty Industrial Center, Lot 3C property located at 1890 Frankfurst Avenue, Baltimore, MD 21225

PORT LIBERTY LOT 4, LP, c/o Struever Bros. Eccles & Rouse, Inc., 519 North Charles Street, Baltimore, MD 21201. Certificate of Completion issued by the Voluntary Cleanup Program for the 3.166-acre Port Liberty Industrial Center, Lot 4 property located at 1920 Frankfurst Avenue, Baltimore, MD 21225

USL ENVIRONMENTAL SERVICES, INC. -5200 Raynor Avenue, Linthicum Height, MD 21090. (2001-OPV-3906) Oil operations permit for transportation

Baltimore County

HAR SINAI HOLDING, INC., 6300 Park Heights Avenue, Baltimore, MD 21215. Certificate of Completion issued by the Voluntary Cleanup Program for the 17.6-acre Har Sinai property located at the south corner of Walnut and Greenspring Avenues, Owings Mills, MD 21117

P.S. GRAPHICS, INC. - 21 Fontana Lane, Suite

101-102, Baltimore, MD 21237. (03-6-2621 N) Air permit to construct for one printing press

SILK VALET - 108 Chartley Drive, Reisterstown, MD 21136. (03-6-2635 N) Air general permit to construct for one dry cleaning machine

Calvert

ALICE AND JAMES GOTT, CV-69 - 3830 Broomes Island Road, Port Republic, MD 20676. (S-99-04-4584-A1) Sewage sludge application on agricultural land

ARTHUR SCOTT CRANSTON, CV-29 - 8052 Pushaw Station Road, Owing, MD 20736. (S-00-04-3648-A1) Sewage sludge application on agricultural land

CALVERT COUNTY BOARD OF COMMIS-SIONERS - 176 Main Street, Prince Frederick, MD 20678. (00-25-1093) Sewerage permit to construct Prince Frederick Wastewater Treatment Plant No. 2 at Tobacco Ridge Road, Prince Frederick

KATE C. RICHARDSON, CV-67, BOWEN ROAD FARM - 2970 L. Bowan Road, St. Leonard, MD 20685. (S-98-04-4468-A1) Sewage sludge application on agricultural land

WATERS, JOSEPH III- LAVEILLE FARM (CV-43) - Laveille Road, Port Republic, MD 20676. (S-99-04-3998-A1) Sewage sludge application on agricultural land

Caroline

CHARLES ELLWANGER, JR., CR-58 - 11640 Knife Box Road, Greensboro, MD 21639. (S-00-05-3687-A1) Sewage sludge application on agricultural land

TOWN OF DENTON WATER SUPPLY - 650 Legion Road, Denton, MD 21629. (00HT9417) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

Carroll

PREAKNESS-MANCHESTER, INC. - 10817 Reisterstown Road, Owings Mill, MD 21117. (00-13:16-1158) Water permit to construct a water booster station and a water treatment plant at Crossroads Overlook, NW of the intersection of MD Route 27 and Westminster Street, Town of Manchester

PRESTON GREEN, CA-17 - 3300 Sams Creek Road, New Windsor, MD 21776. (S-99-06-4479-A1) Sewage sludge application on agricultural land

TOWN OF HAMPSTEAD - 1034 South Carroll Street, Hampstead, MD 21074. (00-16-1149) Water permit to install aeration facilities for the existing Well No. 9 at North Carroll Farms

Cecil

PERRYVILLE WWTP - 72 Firestone Road, Perryville, MD 21903. (S-01-07-1141-F) Sewage sludge treatment permit

TOWN OF RISING SUN WATER DIST. SYS-TEM - Walnut Street, Rising Sun, MD 21911. (00HT9531) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

W.L. GORE & ASSOCIATES, INC. APPLETON

S. - 100 Airport Road, Elkton, MD 21921. (07-6-0186 N) Air permit to construct for one oven

Charles

AT&T - FAULKNER - 10125 Popes Creek Road, Faulkner, MD 20632. (00DP1042) Surface municipal discharge permit

EDWARD DYSON FARM, CH-106 - 8720 Dubois Road, Charlotte Hall, MD 20622. (S-00-08-3691-A) Sewage sludge application on agricultural land

LA PLATA WASTEWATER TREATMENT PLANT - Curley Hall Road, Off Route 6, La Plata, MD 20646. (00DP0518) Major surface municipal discharge permit

PEPCO'S MORGANTOWN SWITCHYARD FACILITY - 12620 Crain Highway, Newburg, MD 20664. (2001-OPT-9603) Oil operations permit for above ground storage tank and transportation

SOUTHERN ENERGY - MORGANTOWN -12620 Crain Highway, Newburg, MD 20664. (00DP0841) Major surface industrial discharge permit

Dorchester

RIPPONS BROTHERS SEAFOOD - 1747 Hoopersville Road, Hoopersville, MD 21634. (00SE1076) General permit registration for discharge from seafood processing

SOFT AND SALTY SEAFOOD - 5456 Ragged Point Road, Cambridge, MD 21613. (00SE2677) General permit registration for discharge from seafood processing

SOUTH COUNTRY MARKET - Routes 50 and 331, Vienna, MD 21869. (2001-OGR-4634) General permit for treated groundwater from oil contaminated sources

Frederick

CITY OF FREDERICK DEPARTMENT OF ENGINEERING AND PLANNING - 101 North Court Street, Frederick, MD 21701. (00-25-1190) Sewerage permit to upgrade the City of Frederick Wastewater Treatment Plant to perform biological nitrogen removal

COMMISSIONERS OF THURMONT - P. O. Box 17, Thurmont, MD 21788. (00-17-1137) Water permit to construct an elevated water storage tank, off Carroll Street extended, northeast of the intersection of Route 77 and Route 15

DANIEL G. SCHUSTER, INC. - 530 East South Street, Frederick, MD 21701. (10-6-0521) Air permit to construct for one portable concrete plant

ESSROC CEMENT CORPORATION - 4120 Buckeystown Pike, Frederick, MD 21701. (2001-OPT-3169) Oil operations permit for above ground storage tank and transportation

LEHIGH PORTLAND CEMENT -WOODSBORO - 10642 Woodsboro Road, Woodsboro, MD 21798. (00MM0457) General permit registration for discharge from mineral mines and concrete plants

MIDDLETOWN WWTP - EAST - 7320 Holter Road, Middletown, MD 21769. (S-01-10-4679-T⁺) Sewage sludge transportation permit

MONTGOMERY VAULT - WOODSBORO - 2 Council Drive, Woodsboro, MD 21798. (97SW1229) General permit registration for stormwater associated with industrial activity

TAMKO ROOFING PRODUCTS, INC. - 4500 Tamko Drive, Frederick, MD 21701. (10-00172-6-0481 N) Air quality permit to operate

TRANS-TECH, INC. - 5220 Adamstown Road, Adamstown, MD 21710. (00DP1841) Major surface industrial discharge permit

Garrett

ACCIDENT WWTP - 427 South Main Street, Accident, MD 21520. (00DP1068) Surface municipal discharge permit

GEORGES CREEK, INC.- Bloomington, MD (DM-00-111)New Deep Mine Coal Permit

Harford

ALCORE, INC. - LAKESIDE - 1502 Quarry Drive, Edgewood, MD 21040. (24-025-00423) Air quality part 70 operating permit

J.M. HUBER CORPORATION - HAVRE DE GRACE - Fountain & Adam Streets, Havre De Grace, MD 21078. (00DP0123) Surface industrial discharge permit

MASTER-HALCO, INC. - 1720 Trimble Road, Edgewood, MD 21040. (12-6-0358 N) Air permit to construct for one powder finishing line

OAK AVENUE RUBBLE LANDFILL - 1020 Oak Avenue, Joppa, MD 21085. (12-9-0298 N) Air permit to construct for one flare

SHAFFER'S BAYVIEW MARKET - 1500 Superior Street, Havre De Grace, MD 21078. (2001-OGR-4504) General permit for treated groundwater from oil contaminated sources

WINTERS RUN W.T.P. - 1004 Bel Air Road, Bel Air, MD 21014. (00HT9510) General permit registration for discharge from hydrostatic testing of pipelines & water tanks

Howard

DOBBIN AUTO BODY - 6460 Dobbins Center Way, Columbia, MD 21045. (13-6-0314 N) Air permit to construct for one paint spray booth

HATFIELD'S EQUIPMENT & DEDICATION SERVICES, INC. - 13785 Burnt Woods Road, Glenelg, MD 21737. (2001-OPV-4535) Oil operations permit for transportation

SIMKINS INDUSTRIES, INC. - 201 River Road, Catonsville, MD 21228. (13-5-0109) Air permit to construct for supersede permit #13-5-0109 N issued 09/01/2000

Kent

HUMANE SOCIETY OF KENT COUNTY -10720 Augustine Herman Highway, Chestertown, MD 21620. (14-1-0010 N) Air permit to construct for one animal crematory

TOLCHESTER MARINA - 21085 Tolchester Beach Road, Chestertown, MD 21620. (96MA9241) General permit registration for discharge from marinas

Montgomery

FALLSGROVE ASSOCIATES, LLC. — 8381 Old Courthouse Road - #160, Vienna, VA 22182. (00-22:23-1177) Sewerage permit to construct Fallsgrove Wastewater Pumping Station at West Montgomery Avenue and Darnstown Road, Rockville

HIGH POINT FARM - EGAN BARBEQUERS, INC. - 23730 Frederick Road, Clarksburg, MD 20871. (00DP3342) Groundwater municipal discharge permit

J. KEITH PATTON, JR., MT-08 - 24220 River Road, Dickerson, MD 20842. (S-97-15-4150-A1) Sewage sludge application on agricultural land

PEPCO'S DICKERSON SWITCHYARD FA-CILITY - 21200 Martinsburg Road, Dickerson, MD 20842. (2001-OPT-9602) Oil operations permit for above ground storage tank and transportation

ROCKVILLE FUEL & FEED CO., INC. - 14901 Southlawn Lane, Rockville, MD 20850. (00MM2709) General permit registration for discharge from mineral mines and concrete plants

VIRGINIA DAYHOFF, MO-7 - 22910 Dickerson Road, Dickerson, MD 20842. (S-97-15-4150-A1) Sewage sludge application on agricultural land

WALLACE INTEGRATED GRAPHICS - 12201 Old Columbia Pike, Silver Spring, MD 20904. (15-6-0501 M) Air permit to construct for one afterburner

Prince George's

CHESAPEAKE CREMATORY - 10771 Tucker Street, Beltsville, MD 20705. (16-02106) Air quality permit to operate

ERCO TREE FARM - End of Neale Drive, Brandywine, MD 20613. (S-00-16-809-I) Sewage sludge application on agricultural land

PEPCO'S CHALK POINT SWITCHYARD FA-CILITY - 25100 Chalk Point Road, Aquasco, MD 20608. (2001-OPT-9599) Oil operations permit for above ground storage tank and transportation

WASHINGTON SUBURBAN SANITARY COMMISSION (WSSC) - Water supply system in Prince George's and Montgomery Counties (00HT9504) General permit registration for discharge from hydrostatic testing of pipelines

and water tanks

WESTERN BRANCH WWTP - 6600 Crain Highway, Upper Marlboro, MD 20772. (00DP0632) Major surface municipal discharge permit

Queen Anne's

BAYSIDE & QUEEN'S LANDING WATER DIST. SYSTEM - 103 Trackle Circle, Chester, MD 21619. (00HT9518) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

BRIDGE POINTE WATER DIST. SYSTEM - 9025 Bridge Point Drive, Chester, MD 21619. (00HT9520) General permit registration for discharge from hydrostatic testing of pipelines and water tanks DALE KINNAMON PROPERTY, QA-56 - 136 Kinnamon Lane, Sudlersville, MD 21668. (S-99-17-4485-A1) Sewage sludge application on agricultural land

DEPARTMENT OF NATURAL RESOURCES, QA-41 - 632 Wye Island Road, Queenstown, MD 21658. (S-99-17-4490-A1) Sewage sludge application on agricultural land

EDWIN BARTLEY, QA-89 - 2714 Starr Road, Queen Anne, MD 21657. (S-96-17-4082-A1) Sewage sludge application on agricultural land

ERNEST, GORDON & THERESA MYERS, QA-47 - Ruthsburg Road At Price Station Rd, Centreville, MD 21617. (S-00-17-4661-A1) Sewage sludge application on agricultural land

GRASONVILLE WATER DIST. SYSTEM -5439 Main Street, Grasonville, MD 21638. (00HT9522) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

JACK FARMS, INC., QA-87 - Ben Lee Farm Lane, Church Hill, MD 21623. (S-98-17-4080-A1) Sewage sludge application on agricultural land

JACK FARMS, INC., QA-94 - Hall Rd, Ben Lee Farm Rd & Route 300, Centreville, MD 21617. (S-99-17-4631-A1) Sewage sludge application on aginhaland

JAMES ELBURN PROPERTY, QA-95 - 3611 Peters Corner Road, Templeville, MD 21670. (S-99-17-4576-A1) Sewage sludge application on agricultural land

JAMES H. ELBURN, QA-90 - 1721 Duhamel Road, Sudlersville, MD 21668. (S-98-17-4063-A1) Sewage sludge application on agricultural land

JESSE CROOK, QA-1 - 1229 Hope Road, Centreville, MD 21617. (S-99-17-4607-A1) Sewage sludge application on agricultural land

JOHN SHORT, QA-78 - 1018 Dudleys Corner Road, Millington, MD 21651. (S-00-17-3525-A1) Sewage sludge application on agricultural land

KENT ISLAND VILLAGE WATER DIST. SYS-TEM - 1839 Anchorage Drive, Chester, MD 21619. (00HT9519) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

KENT NARROWS/STEVENSVILLE/ GRASONVILLE WWTP - 310 Bateau Drive, Stevensville, MD 21666. (S-01-17-2004-D) Sewage sludge distribution permit

MARGARET M. GILBERT, QA-92 - 425 Ralphs Wharf Road, Chestertown, MD 21620. (S-98-17-4448-A1) Sewage sludge application on agricultural land

OYSTER COVE WATER DIST. SYSTEM - 3232 Main Street, Grasonville, MD 21638. (00HT9523) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

PROSPECT BAY PLANTATION - 131 Golf Cart Drive, Grasonville, MD 21638. (00HT9521) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

RICHARD BRUSCA, QA-52 - 140 Brusca Lane, Sudlersville, MD 21668. (S-98-17-4426-A1) Sewage sludge application on agricultural land

RIVERSIDE WATER DIST. SYSTEM - 206 Riverside Drive, Chester, MD 21619. (00HT9524) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

SOARING VISTA PROPERTY, QA-20 - Route 301 & Route 302, 511 Crane Swamp Road, Church Hill, MD 21623. (S-99-17-3983-A1) Sewage sludge application on agricultural land

SOUTHERN STATES COOPERATIVE, INC.-SUDLERSVILLE - 201 East Main Street, Sudlersville, MD 21668. (2001-OPT-5537) Oil operations permit for above ground storage tank and transportation

STEVENSVILLE WATER DISTRIBUTION SYST. - 208 Church Street, Stevensville, MD 21666. (00HT9517) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

TUCKAHOE STATE PARK - T. DEAN,QA-80 - Crouse Mill and Horseshoe Roads, Tuckahoe Park, MD 21657. (S-98-17-4146-A1) Sewage sludge application on agricultural land

TUCKAHOE STATE PARK, QA-44 - Route 481 & Crouse Mill Road, Queen Anne, MD 21657. (S-98-17-4437-A1) Sewage sludge application on agricultural land

TUCKAHOE STATE PARK, QA-79 - Crouse Mill Road, Tuckahoe Park, MD 21657. (S-99-17-4147-A1) Sewage sludge application on agricultural land

W. FRANCIS CALLAHAN, QA-3 - 224 Bartlett Farm Lane (Route 404), Queen Anne, MD 21657. (S-98-17-4425-A1) Sewage sludge application on agricultural land

WILLIAM WINTERSTEIN, QA-60 - 2320 Duhamel Corner Road, Sudlersville, MD 21668. (S-98-17-4484-A1) Sewage sludge application on agricultural land

WILLIAM WINTERSTEIN, QA-82 - 208 Cedar Tree Lane Road, Sudlersville, MD 21668. (S-99-17-4499-A1) Sewage sludge application on agricultural land

WYE ISLAND NAT. RESOURCE MGT. AREA, QA-33/33C - 632 Wye Island Road, Queenstown, MD 21658. (S-

97-17-4263-A2) Sewage sludge application on agricultural land

WYE ISLAND NAT. RESOURCE MGT. AREA, QA-33/33C - 632 Wye Island Road, Queenstown, MD 21658. (S-97-17-4264-A2) Sewage sludge application on agricultural land

WYE ISLAND NAT. RESOURCE MGT. AREA, QA-33/33C - 632 Wye Island Road, Queenstown, MD 21658. (S-98-17-4347-A1) Sewage sludge application on agricultural land

Somerset

AMERICAN PAVING CORP. - Peggy Neck Road, Princess Anne, MD 21853. (00MM2568) General permit registration for discharge from mineral mines and concrete plants



CLEMENTS COPSEY OYSTER CO. - Horse Landing Road, Mechanicsville, MD 20659. (00SE2502) General permit registration for discharge from seafood processing

DONALD STRICKLAND PROPERTY, SM-47 - 46033 Strickland Road, Great Mills, MD 20634. (S-97-18-4310-A1) Sewage sludge application on

agricultural land

FRESH FROM THE SEA - 20840 Olen Mattingly Road, Avenue, MD 20609. (00SE3127) General permit registration for discharge from seafood processing

JAMES A. HERRIMAN FARM - SM-48 - 25848 Baptist Church Road, Mechanicsville, MD 20659. (S-98-18-4473-A1) Sewage sludge application on agricultural land

JAMES, MARIE, MARION CHESLEY, SM-37 - 29665 Charlotte Hall Road, Charlotte Hall, MD 20622. (S-00-18-3701-A1) Sewage sludge application on agricultural land

RODERICK C. MCNEIL-JUBILEE FARM, SM-46 - Route 5, Leonardtown, MD 20650. (S-97-18-4257-A1) Sewage sludge application on agricultural land

ST. ANDREWS SANITARY LANDFILL -44825 St. Andrews Church Road, California, MD 20619. (18-9-0043 N) Air permit to construct for supersede permit #18-9-0043 N issued 7/18/00

WILMA JANE TROSSBACH, SM-45 -18224 Trossbach Road, Dameron, MD 20628. (S-97-18-4183-A1) Sewage sludge application on agricultural land

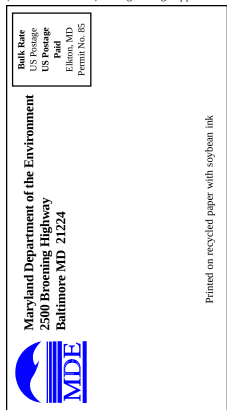
WINTERS' APARTMENTS WWTP - Route 5 At Winter's Lane, Redgate, MD 20650. (99DP1683) Surface municipal discharge permit

Talbot

FAST STOP INC. (OCP STATE SITE) -9543 Ocean Gateway, Easton, MD 21601. (2001-OGR-6307) General permit for treated groundwater from oil contaminated sources

GANNON FAMILY LIMITED PARTNER-SHIP FARM - 30413 Rabbit Hill Road, Easton, MD 21601. (S-00-20-4708-A) Sewage sludge application on agricultural land

HAROLD LYONS PROPERTY, TA-9 -29181 Schwaninger Road, Easton, MD 21601. (S-97-20-4236-A2) Sewage sludge application



on agricultural land

HARRISON OYSTER COMPANY - 6129 Tilghman Island Road, Tilghman, MD 21671. (00SE0183) General permit registration for discharge from seafood processing

T.B. PASSYN - Easton, MD (01-SP-0575)) Permit for a surface mine permit located on Route 328

TALBOT COUNTY HUMANE SOCIETY -7894 Ocean Gateway, Easton, MD 21601. (20-1-0016 N) Air permit to construct for one animal crematory

TOWN OF TRAPPE - 4011 Powell Avenue, Trappe, MD 21673. (00-25-1109) Sewerage permit to upgrade the Trappe Wastewater Treatment Plant at North End of Hennesse Lane

Washington

CONOCOCHEAGUE WWTP - 16232 Elliott Parkway, Williamsport, MD 21795. (00DP2563) Major surface municipal discharge permit

D.L. GEORGE & SONS TRANSPORTA-TION, INC. - 14702 Crown Lane, Hagerstown, PA 21742. (2001-OPT-2268) Oil operations permit for above ground storage tank and transportation

ELLIS STRITE-CON AYR DAIRY, WA-3 - 11941 Snug Harbor Lane, Williamsport, MD 21795. (S-97-21-4132-A2) Sewage sludge application on agricultural land

FORTY WEST MUNICIPAL LANDFILL -12630 Earth Care Road, Hagerstown, MD 21740. (97SW1396) General permit registration for stormwater associated with industrial activity

HAGERSTOWN LIGHT DEPARTMENT -425 E. Baltimore Street, Hagerstown, MD 21740. (21-4-0263 N) Air general permit to construct for one boiler < 10 MMBTU

HAGERSTOWN WATER POLLUTION CONTROL PLANT - 1 Clean Water Circle, Hagerstown, MD 21740. (S-01-21-1960-F) Sewage sludge treatment permit

PHOENIX COLOR CORPORATION - 540 Western Maryland Parkway, Hagerstown, MD 21740. (21-6-0468 M) Air permit to construct for five sheet-fed lithographic printing presses

ST. LAWRENCE CEMENT - 1260 Security Road, Hagerstown, MD 21742. (21-7-0110 M) Air permit to construct for one baghouse

TRI STATE PRINTING, INC. - 120 Bester Street, Hagerstown, MD 21740. (21-6-0520 N) Air permit to construct for one printing press

Wicomico

CITY OF SALISBURY WATER DISTRIBU-TION SYST. - Salisbury and Vicinity, Salisbury, MD 21803. (00HT9413) General permit registration for discharge from hydrostatic testing of pipelines and water tanks

FIRST DEVELOPMENT GROUP. LLC - 1332-A Cape Street, Claire Road, Annapolis, MD 21041. (00-22:23-1183) Sewerage permit to construct a wastewater pumping station and a force main, southwest of the intersection of Route 675 and Foskey Lane, Wood Creek Golf Community

HOWARD SAND & GRAVEL, INC. - 25714 Ocean Gateway, Mardela Springs, MD 21837. (00MM0411) General permit registration for discharge from mineral mines and concrete plants

JARMON CONSTRUCTION COMPANY – Berlin, MD (98-SP-0535-B) Modification for a surface mine located near Mount Hermon Road

POHANKA OF SALISBURY, INC. - 2011 North Salisbury Boulevard, Salisbury, MD 21801. (99DP3288) Groundwater industrial discharge permit

ROLLINS LEASING CORP. BR #245-A -Route 2, Box 227, Naylor Mill Road, Salisbury, MD 21801. (2001-OPT-5497) Oil operations permit for above ground storage tank and transportation

TEXAS ROADHOUSE RESTAURANT -107 Cedar Lane, East, Fruitand, MD 21826. (22-8-0090 thru 0092 N) Air general permit to construct for three charbroilers

WICOMICO COUNTY LANDFILL - 6948 Brick Kiln Road, Salisbury, MD 21801. (24-045-00208) Air quality part 70 operating permit

Worcester

MIDWAY MARKET - 10006 Main Street, Berlin, MD 21811. (23-9-0038 N) Air permit to construct for one soil vapor extraction system

MIDWAY MARKET - US Route 50, 10006 Main Street, Berlin, MD 21811. (2001-OGR-6767) General permit for treated groundwater from oil contaminated sources

NOCK'S AUTO & TRUCK COLLISION - 1242 Ocean Highway, Pocomoke, MD 21851. (23-6-0033 thru 0035 N) Air permit to construct for three paint spraybooths

OCEAN PETROLEUM DISTRIBUTORS, L.L.C. - 7167 Worcester Highway (Md Route 113), Newark, MD 21841. (2001-OPV-2555) Oil operations permit for transportation

Out of State

BURLINGTON COUNTY COMPOSTING FA-CILITY - 800 Co-Co Lane, Columbus, NJ 08022. (S-99-30-4567-D1) Sewage sludge distribution permit

COLUMBIA PETROLEUM CORP. - 225 E. Main Street, Richland, PA 17087. (2001-OPV-2459) Oil operations permit for transportation

DSI TRANSPORTS, INC. - 2212 Deepwater Terminal Road, Richmond, VA 23234. (2001-OPV-5354) Oil operations permit for transportation

TOSCO MARKETING - 10315 Ballsford Road, Manassas, VA 22110. (2001-OPV-3345) Oil operations permit for transportation

VENEZIA HAULING, INC. - 703 West Ridge Pike, Limerick, PA 19468. (2001-OPV-5545) Oil operations permit for transportation

WHITEHURST TRANSPORT, INC. - 2800 Deepwater Terminal Road, Richmond, VA 23234. (2001-OPV-2753) Oil operations permit for transportation



Deadline approaches for rentals

Under the Maryland law "Reduction of Lead Risk in Housing," a property owner must assure that at least 50 percent of the owner's affected properties are in compliance with the Full Risk Reduction Standard as provided in Maryland's Environment Article Section 6-815(a), as of February 24, 2001.

This means at least 50 percent of the affected property rental units must meet the full risk reduction standard and have been certified in compliance with the standard by an accredited private lead inspector.

"Affected properties" include all residential rental units built before 1950, and rental units built between 1950 - 1978 that the owner has voluntarily elected to bring into compliance with the standard to qualify for limited liability.

For more information, contact the Maryland Department of the Environment's Lead Poisoning Prevention Program, Registration and General Information Hotline: (410) 631-4199 or (800) 776-2706 (within Maryland) or visit the *LeadLine* at : www.mde.state.md.us/health/lead/ index.html.

Other resources:

Risk Reduction Treatments or Certified Inspectors and Contractors:

Lead Poisoning Prevention Program (410) 631-3825 or (800) 633-6101 x3825 (within Maryland).

Financial Assistance for Lead Hazard Reduction:

Baltimore City—Lead Abatement Action Project (410) 396-7225

Statewide--Maryland Department of Housing and Community Development

www.dhcd.state.md.us or (410) 514-7565 or (800) 492-7127.

Screening, at Risk Areas, and Health Resources:

Maryland Department of Health and Mental Hygiene http://mdpublichealth.org/ och/html/lead.html or (410) 767-6713.

