

The biweekly E-News Update features current information on the Divisions of Air Quality (DAQ), Waste and Hazardous Substances (WHS), and Water regarding public meetings, workshops, hearings, and regulatory documents available for public comment, as well as general news updates. For those of you who are receiving the E-News Update for the first time, the subscription is FREE!

Please sign up at: <http://www.delaware.gov/Pages/Lists.aspx> under "Division of Waste & Hazardous Substances Lists." There is no form to fill out; it's done in three clicks!

Suggestions? Additions? Please call Stacy Jones at 302-739-9400, or send an email to Stacy.Jones@state.de.us

Published by Divisions of Air Quality, Waste and Hazardous Substances and Water.

Visit us at: www.awm.delaware.gov

UPCOMING AIR, WASTE, & WATER-RELATED HEARINGS, MEETINGS, & EVENTS

PUBLIC WORKSHOP AND LISTENING SESSION REGARDING THE CLEAN POWER PLAN – Our agency will present an outline of its current thinking on Delaware's approach to meet the federal Clean Power Plan requirements, and soliciting comments and input on all aspects of the approach. This workshop and listening session will be held at 6pm on **March 1** at the Richardson and Robbins Building, Auditorium: 89 Kings Highway, Dover, DE, 19901. For additional information contact Valerie Gray at 739-9402 or visit: <https://egov.delaware.gov/pmc/Event/Details/34171>

BOARD OF CERTIFICATION FOR WASTEWATER OPERATORS MONTHLY MEETING – This is a regular monthly meeting of the Board of Certification for Wastewater Operators. Meeting will take place on **March 1** from 9am to 11am at the Richardson and Robbins Building, Conference Room B172: 89 Kings Highway, Dover, DE, 19901. For additional information contact Faye Wheeler at (302) 739-9946 or visit: <https://egov.delaware.gov/pmc/Event/Details/32988>

ON-SITE SYSTEMS ADVISORY BOARD MEETING – will be held on **March 2** from 9:15am to 11:30am at the Richardson and Robbins Building, Conference Room B228: 89 Kings Highway, Dover, DE, 19901. For additional information contact Dryden 302-739-9948 or visit: <https://egov.delaware.gov/pmc/Event/Details/34198>

AIR QUALITY PERMITTING PROGRAM – Notice has been given that the facilities listed below have submitted applications for air quality management permits. The applications, the "draft/proposed" permits, all materials that the applicant has submitted (other than those granted confidential treatment under DNREC rules), and a copy of summary of other materials, if any, considered in preparing the "draft/proposed" permit, may be inspected at the offices of the Division of Air Quality, 655 S. Bay Road, Dover and 715 Grantham Lane, New Castle. **All comments and public hearing requests** should be mailed to the following address: DIVISION OF AIR QUALITY, 655 S. Bay Road, Suite 5 N, Dover, DE 19901. To submit comments, for additional information, or for an appointment to inspect the application, please contact Penny Gentry at (302) 739-9402.

NOTICE HAS BEEN GIVEN THAT EASTERN SHORE NATURAL GAS – DELAWARE CITY requests permission for the operation of one (1) emergency generator, rated 300 kW (402.3 HP) at 711 School House Road, New Castle, Delaware. The engine used in this generator set complies with U. S. EPA regulations under the provisions of 40 CFR 60, Subpart JJJJ emissions limits. Permit: APC-2016/0020-CONSTRUCTION (SM) (FE). A public hearing will NOT be held unless our agency Secretary receives a request for a hearing regarding that application by **February 15**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact. For additional information visit: <http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3118&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notic>

[es%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A](http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3124&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A)

NOTICE HAS BEEN GIVEN THAT FORMOSA PLASTICS CORPORATION, requests a construction permit to construct recirculating pumps, homogenizing pumps, and short stop pots to an existing process to create a new copolymer resin at their 780 Schoolhouse Road, Delaware City facility. The production of the new copolymer will be permitted to emit a total of 0.01 ton per year of butyl acrylate by Permit: APC-2016/0069. All other emissions will not increase from existing permit limits. A public hearing will NOT be held on the application above unless our agency Secretary receives a request for a hearing regarding that application by **February 22**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3124&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

NOTICE IS HEREBY GIVEN THAT THE VETERANS HEALTH ADMINISTRATION HAVING A FACILITY AT 1601 KIRKWOOD HIGHWAY, WILMINGTON, has submitted a request for a significant permit modification pursuant to 7 DE Admin. Code 1130, Section 7 for operating Permit: AQM-003/00077-Renewal 3, Revision 2. Based on the data and certifications contained in the application, the Division of Air Quality concludes that the applicant meets all applicable requirements promulgated by the Environmental Protection Agency (EPA) and the Department of Natural Resources and Environmental Control (DNREC). Therefore a "draft/proposed" significant permit modification has been prepared. This "draft/proposed" significant permit modification will increase the limit on the amount of fuel oil that can be used at the facility. The facility wide emissions increase included in the permit modification is 8.65 ton per year (TPY) nitrogen oxide (NOx), 5.67 tons of sulfur oxides (SOX), 0.72 tons of particulate matter (PM), 0.92 tons of volatile organic compounds (VOC), and 5.76 tons of carbon monoxide (CO) in any rolling twelve (12) month period. A public hearing will NOT be held on the application above unless our agency Secretary receives a request for a hearing regarding that application by **February 23**. A request for a hearing shall be in writing. The request must also show a familiarity with the application and a reasoned statement of the permit's probable impact. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3109&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&RootFolder=%2FLists%2FPublic%20Notices&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

NOTICE IS HEREBY GIVEN THAT THE DUPONT EXPERIMENTAL STATION HAVING A FACILITY AT 200 POWDER MILL ROAD WILMINGTON, has requested a federally enforceable 7 DE Admin. Code 1102 construction permit (Permit: APC-1982/0083-CONSTRUCTION (NOX RACT) (FE)) for the conversion of Boiler #3 to combust natural gas primarily and No. 2 fuel oil as the emergency backup fuel. Upon completion of construction, the Department will incorporate the operating conditions and limits of the 7 DE Admin. Code 1102 Construction permit into the facility's existing Title V permit (Permit: AQM-003/00011 (Renewal 2) (Revision 1)) via an Administrative Amendment. A public hearing on any of the above application will NOT be held unless our agency Secretary receives a request for a hearing regarding that application by **March 1**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3117&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAIItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

[es%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15A
B3A](http://www.dnrec.delaware.gov/whs/awm/SIRB/Pages/SIRBPlans.aspx)

WHS - SITE INVESTIGATION AND RESTORATION SECTION is responsible for the identification, evaluation and remediation of sites in Delaware that have had past releases of hazardous substances. The section manages the contaminated sites under three major programs in accordance with the Hazardous Substance Cleanup Act (HSCA). The three programs are the **Brownfields Development Program, the Voluntary Cleanup Program (VCP) and the HSCA Enforcement Program** (for sites requiring enforcement action).

The Brownfields Development Program encourages the cleanup and redevelopment of vacant, abandoned or underutilized properties, which may be contaminated. A party seeking to develop such a property negotiates with SIRS for a **Brownfields Development Agreement (BDA)** to perform an investigation and, if necessary, a remedial action or remedy, for the purpose of addressing the risks posed by past releases of hazardous substances at these sites. However, a BDA is only available to parties that are not current site owners. The **Voluntary Cleanup Program (VCP) Agreement** is available to site owners, who want to clean up their sites and are already liable as a potentially responsible party for the site.

The Proposed and Final Plans of Remedial Action listed below outline site cleanup activities and covenants and are available online at:

<http://www.dnrec.delaware.gov/whs/awm/SIRB/Pages/SIRBPlans.aspx> under "Announcements." For site-specific information, please see DNREC's Environmental Navigator at: <http://www.nav.dnrec.delaware.gov/DEN3>

PROPOSED PLAN OF REMEDIAL ACTION FOR THE WALKER FARM

PROPERTY LOCATED IN HOCKESSIN. The Site is the soil contained within a 0.32 acre plot which formerly housed a burn pit and two heating fuel underground storage tanks. Soil within this area was impacted with Polycyclic Aromatic Hydrocarbons. The comment period ends on **February 10**. For additional information, please contact Patrick Boettcher, Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

[http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3103&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15A
B3A](http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3103&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15A
B3A)

FINAL PLAN OF REMEDIAL ACTION FOR THE NVF-YORKLYN OPERABLE UNIT #3

(DE-0071) The Department has adopted a plan regarding the clean-up of Operable Unit #3 of the NVF-Yorklyn Site, located in Yorklyn. The 3 acre Operable Unit contains former NVF Mill #1. The Site structure has potential asbestos containing materials that need to be removed, and site soils need to remain under a soil cap or site structure. Additionally, shallow groundwater is impacted by site related compounds. Our agency issued a public notice of the Proposed Plan for Operable Unit #3 of the NVF-Yorklyn Site on December 23, 2015. There were no comments or questions from the public regarding the Proposed Plan. The public has until **February 15** to appeal this Final Plan. For additional information, please contact John Cargill, Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

[http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3108&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15A
B3A](http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3108&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15A
B3A)

FINAL PLAN OF REMEDIAL ACTION FOR THE NVF-YORKLYN OPERABLE UNIT #1

(DE-0071) The Department has adopted a plan regarding the clean-up of Operable Unit #1 of the NVF-Yorklyn Site, located in Yorklyn. The Surface soil, subsurface soil,

sediment, surface water and groundwater have been impacted by site related activities. As such, soil removal and groundwater treatment is necessary. Further, site soils need to be kept from the adjacent ditch and Red Clay Creek during demolition/rehabilitation activities to protect ecological receptors. The 11 acre Operable Unit contained the majority of the former mill buildings and structures. DNREC issued public notice of the Proposed Plan for Operable Unit #1 of the NVF-Yorklyn Site on December 23, 2015. There were no comments or questions from the public regarding the Proposed Plan. The public has until **February 15** to appeal this Final Plan. For additional information, please contact John Cargill, Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3107&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE AMER INDUSTRIAL

TECHNOLOGIES OU-2 (DE-1268) The Department has adopted a plan regarding the clean-up of the Amer Industrial Technologies Operable Unit 2 Site located in Wilmington. The remedy consists of: 1) an environmental covenant restricting land use to commercial, limiting groundwater withdrawal, compliance with a contaminated material management plan (CMMP), 2) a CMMP must be submitted to DNREC prior to new construction or soil disturbing activities, 3) Excavate lead in Lead Area 1, consolidate and cap Lead Area 2, 4) Excavate and dispose of soil in Lead Area 3, and 5) Develop a DNREC approved Long-Term Stewardship (LTS) Plan to monitor the groundwater. Our agency issued public notice of the Proposed Plan for the Amer Industrial Technologies Operable Unit 2 Site on December 20, 2015. There were no comments or questions from the public regarding the Proposed Plan. The public has until **February 15** to appeal this Final Plan. For additional information, please contact Rick Galloway, Project Managers, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3106&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE DELAWARE MILITARY ACADEMY EXPANSION SITE- OU3 (DE-1484)

The Department has adopted a plan regarding the clean-up of the DMA Expansion Site- OU3 located at 116 Middleboro Road in Wilmington. The Site soil is contaminated with semi-volatile organic compounds, and benzo (a) pyrene related to the Site's historical use. The Site will be redeveloped as a parking lot for the school and the dome structured classrooms. Our agency issued public notice of the Proposed Plan for the DMA Expansion Site- OU3 on December 23, 2015. There were no comments or questions from the public regarding the Proposed Plan. The public has until **February 16** to appeal this final plan. For additional information, please contact Morgan M. Price, Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3114&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

FINAL PLAN OF REMEDIAL ACTION FOR THE FORMER FREE-FLOW PACKAGING (SITE DE-1597)

The Department has adopted a plan regarding the clean-up of the Former Free-Flow Packaging Site located in Newark. An Environmental Covenant is proposed for this Site limiting groundwater withdrawal. The Site is currently owned by Delaware Freeport Holdings LLC. Our agency issued public notice of the Proposed Plan for Former Free-Flow Packaging Site on December 27, 2015. There were no comments

or questions from the public regarding the Proposed Plan. The public has until **February 16** to appeal this final plan. For additional information, please contact Robert C. Asreen, Jr., Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3113&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

PROPOSED PLAN OF REMEDIAL ACTION FOR THE VEI DOVER CROSSROADS

PROPERTY The Department invites public comment on a proposal to clean up the VEI Dover Crossroads Property located in Dover. The Site was formally used for storage and moving operations, and housed four underground storage tanks containing various petroleum products. The comment period ends on **February 23**. For additional information, please contact Eileen Capitoli, Project Manager, or Robert Newsome, Public Information Officer, at (302)395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3122&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

PROPOSED PLAN OF REMEDIAL ACTION FOR THE FORMER COMMUNICATIONS PRINTERS SITE (DE-1599)

The Department invites public comment on a proposal to clean up the Former Communications Printers Site located at 2840 – 2850 Ogletown Road in Newark. The Site groundwater is contaminated with metals. The comment period ends on **February 29**. For additional information, please contact Stephanie Gordon, Project Manager, or Robert Newsome, Public Information Officer, at (302) 395-2600; or visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3126&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

SOLID AND HAZARDOUS WASTE MANAGEMENT SECTION - The Solid and Hazardous Waste Management Section (SHWMS) hereby gives notice that a permit application has been received from the following companies to transport regulated RCRA hazardous and/or non-hazardous solid wastes in, out of, or through the State of Delaware. The renewal application and associated documents are available for review during business hours at our agency Solid & Hazardous Waste Management Section office at 89 Kings Highway, Dover; and also at our Lukens Drive office at 391 Lukens Drive in Wilmington.

NOTICE IS HEREBY GIVEN THAT A PERMIT APPLICATION HAS BEEN RECEIVED FROM ALLAN MYERS DE, INC.; for a recycling facility to be located at 1230 Railcar Avenue in Wilmington. The applicant seeks to accept, stockpile, and grind asphalt shingle waste for use in hot mix asphalt. A public hearing concerning the request for a recycling facility permit will NOT be held unless our agency Secretary receives a request for such a hearing by **February 15**. A request for a hearing shall be in writing and must show a familiarity with the application and a reasoned statement of the permit's probable impact. To submit comments, please contact Mindy Anthony, 89 Kings Highway, Dover, DE 19901, 302-739-9403 ext. 8, email mindy.anthony@state.de.us. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3119&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

DIVISION OF WATER - GROUND WATER DISCHARGES -The Division of Water hereby gives notice that the applications below are available for inspection or copies may be obtained by contacting: Kathleen Saunders, Ground Water Discharges, 89 Kings Highway, Dover – 19901, or by calling (302) 739-9948.

Non-Hazardous Liquid Waste Transporters Permit

Hopkins Construction, Inc. has applied to the Ground Water Discharges Section for a Non-Hazardous Liquid Waste Transporters Permit to transport other non-hazardous liquid waste (municipal waste from cleaning sewer lines and pump stations) to be disposed of at South Coastal Regional Wastewater Facility and Clean Delaware, Inc. A public hearing on the application above will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 15**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3120&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

On-Site Wastewater Treatment and Disposal System

Stockley Tavern, LLC has applied for an innovative & alternative on-site wastewater treatment and disposal system permit. The system has been designed to accommodate 2,480 gallons per day generated by a restaurant and bar, package store, and efficiency apartment. The site is located on Route 113 in Georgetown, DE, tax map # 1-33-6.00-41.00. A public hearing on the application above will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 15**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3120&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

Steve Perry has submitted a renewal application for an operation permit for an on-site wastewater treatment and disposal system for the Delaware Electric Cooperative. The system has been designed to accommodate 5,000 gallons per day of wastewater. The site is located at 14198 Sussex Highway, Sussex County, tax parcel # 5-30-14.00-0013.00. A public hearing on the application above will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 22**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3125&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

Investors Realty, Inc. has submitted a renewal application for an operation permit for an on-site wastewater treatment and disposal system for the Southwood Acres Mobile Home Park. The system has been designed to accommodate 51,914 gallons per day of wastewater. The site is located at Bluebell Drive, Kent County, tax parcel # SM-00-121.00-01.00.19.010. A public hearing will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 22**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3125&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

Moose International has submitted a renewal application for an operation permit for an on-site wastewater treatment and disposal system for the Camden Moose Lodge. The system has been designed to accommodate 2,025 gallons per day of wastewater. The site is located at 760 Moose Lodge Road, Kent County, tax parcel, # NM-00-093.00-02.40.00.000. A public hearing will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 22**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3125&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

David Cropper has submitted a renewal application for an operation permit for an on-site wastewater treatment and disposal system for the Vines Creek Marina. The system has been designed to accommodate 2,220 gallons per day of wastewater. The site is located at 32213 Blue Crab Lane, Sussex County, tax parcel # 1-34-06.00-0274.00. A public hearing on the application above will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 22**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3125&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

Affordable Home Enterprises, Inc. has submitted a renewal application for an operation permit for an on-site wastewater treatment and disposal system for the Woods Edge Mobile Home Park. The system has been designed to accommodate 4,560 gallons per day of wastewater. The site is located on the east side of CR 125 approximately 0.75 miles north of CR 54, Kent County, tax parcel # NM-00-102.00-02.00.73.000. A public hearing will NOT be held unless our agency Secretary determines that a public hearing is in the public interest, or if a written meritorious objection to the application is received by **February 22**. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3125&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

DIVISION OF WATER - WATER SUPPLY - The Division of Water hereby gives notice that the following well permit application has been received. For additional information concerning the applications below, please contact Allison Diggins/Water Supply Section - 89 Kings Highway, Dover, DE 19901; or, by phone at (302) 739-9945.

Allocation Permits

Emerson Farms, LLC has requested an irrigation allocation for their farming operations. They have one well located southwest of Clayton in Kent County. The requested daily withdrawal is 1,440,000 gallons per day. A public hearing on the above application will NOT be held unless our agency Secretary determines that a public hearing is in the public interest or if a written meritorious objection to the application is received by **February 15**. A public hearing request shall be deemed meritorious if it exhibits a familiarity with the application and provides a reasoned statement of the action's probable impact. For additional information visit:

<http://www.dnrec.delaware.gov/Lists/Public%20Notices/DispForm.aspx?ID=3116&Source=http%3A%2F%2Fwww%2Ednrec%2Edelaware%2Egov%2FLists%2FPublic%2520Notices%2FAllItems%2Easpx&ContentTypeld=0x010034FD6D348B0CF04392485E93FC15AB3A>

CONTACT INFORMATION

24-Hour Report and Spill Notification Line - 1-800-662-8802

Aboveground Storage Tanks - 302-395-2500
Air Quality - New Castle Office - 302-323-4542
Air Quality – Kent & Sussex – 302-739-9402
Asbestos New Castle - 302-323-4542
Asbestos Kent & Sussex - 302-739-9402
Biosolids Permits - 302-739-9946
Boiler Safety - 302-395-2500
Brownfields - 302-395-2600
Community Ombudsman - 302-739-9040

Delaware Estuary Program - 302-739-9283 (Delaware Coastal Management Program)
Division of Air Quality Director's Office - 302-739-9402
Division of Waste and Hazardous Substances Director's Office - 302-739-9400
Division of Water Information - 302-739-9950
Dock/Dredging/Bulkheads/Rip-Rap/Wetlands & Subaqueous Lands - 302-739-9943
Emergency Prevention and Response - 302-739-9404
Environmental Crimes Unit - 302-739-9401 or 1-800-662-8802
Environmental Laboratory - 302-739-9942
Hazardous Waste - 302-739-9403
Hazardous Chemical and Toxic Release Inventories – 302-739-9404
Industrial Stormwater Permits - 302-739-9946
Loans & Grants for Wastewater and Septic's (Financial Assistance Branch) - 302-739-9941
Medical Waste - 302-739-9403
Non-Hazardous Liquid Waste Transporters - 302-739-9948
On-site Wastewater Licensing Program - 302-739-9948
Open Burning - 302-739-9402
Outreach Ombudsman - 302-395-2600
Recycling - 302-739-9403
Septic System Permits - Large Systems (Community & I/A) Statewide - 302-739-9948
Septic System Permits - Small Systems for Kent & New Castle Counties - 302-739-9947
Septic System Permits - Small Systems for Sussex County & Holding Tank Compliance Program - 302-856-4561
Site Investigation & Restoration Section (Superfund/Brownfields) - 302-395-2600
Small Business Ombudsman - 302-739-9909
Solid Waste - 302-739-9403
Source Water Protection - 302-739-9945
Surface Water Discharge Permits (NPDES) - 302-739-9946
Underground Injection Control & Spray Irrigation - 302-739-9948
Underground Storage Tanks - 302-395-2500
Wastewater Collection, Conveyance and/or Treatment Facility Construction Permits - 302-739-9946
Wastewater Treatment Facility Operators - 302-739-9946
Water Allocation Permits - 302-739-9945
Water Testing - Drinking Water (Division of Public Health) - 302-741-8630
Water Supply - 302-739-9945
Well Driller's License - 302-739-9944
Well Permits & Licensing - 302-739-9944
Wells - 302-739-9944
Wetlands and Subaqueous Lands Section - 302-739-9943