

## DNREC Sediment & Stormwater Listserve Update: February 2024

### This month's topics:

1. Career Opportunity – EPS Technician IV
2. 2024 CCR Course Information
3. Contractor Training Program (Blue Card) Expiration Reminder
4. Updates to Stormwater Assessment Study GIS 2.3 Viewer



### 1. Career Opportunity – EPS Technician IV/Stormwater Construction Reviewer

In cooperation with the Kent Conservation District, the Delaware Sediment and Stormwater Program is seeking an Engineering/Planning/Surveying (EPS) Technician IV – Stormwater Construction Reviewer. The contractual position will be employed under Kent Conservation District and assigned to the Sediment and Stormwater Program, reporting to the Program Manager I.

This position is responsible for ensuring state and federal sediment and stormwater management practices are in place as outlined in the Sediment and Stormwater Regulations on construction projects in Delaware. An integral part of this job will be conducting regular compliance reviews and post construction maintenance reviews, including reviews of contaminated project sites. **The closing date is February 9, 2024.** If interested, please find more information on INDEED: [\(EPS\) Technician IV - Stormwater Construction Reviewer - Dover, DE 19904 - Indeed.com](#)

### 2. 2024 CCR Course Information

Pre-registration for the Sediment and Stormwater Program 2024 Certified Construction Reviewer course is now live! To pre-register, please complete and submit the online CCR Pre-Registration Form at the following webpage: [2024 CCR Pre-Registration Form](#)

**Completion of the Contractor Training Program (Blue Card Course) is a prerequisite for pre-registering for the CCR Course.** If you have not completed the Contractor Training Program, refer to <https://de.gov/ssptraining> for further training and registration information.

The CCR course will be held entirely virtually, opening on March 4<sup>th</sup>, 2024. Participants will have the opportunity to work through the recorded trainings at their own pace in the Delaware Learning Center (DLC) until March 15<sup>th</sup>. To become certified, participants must complete the video modules, complete the exam with a minimum score of 80%, attend an in-person, half-day field trip, and submit a CCR construction review report based on the field trip.

The CCR Course is scheduled below:

- Pre-registration opened January 2
- Pre-registration closes February 16
- Formal registration for the course will be available as pre-registration status is confirmed with DLC staff and will **close February 26**
- The course will be open to complete the video modules from March 4 to March 15
- The field trip will be available to those who pass their exams on March 28

The payment process and deadline, along with additional course information, will be provided after pre-registration. No refunds will be issued after payment is made for any reason.

Class size and participant per company are limited to three (3) participants. If eligible, pre-registration and field trip assignments will be approved on a first come, first served basis. When limits are reached, names will be added to the waitlist with the potential of participation.

Please direct questions to [DNREC.Stormwater@delaware.gov](mailto:DNREC.Stormwater@delaware.gov) or (302) 608-5473.

### **3. Contractor Training Program (Blue Card) Expiration Reminder**

The Sediment and Stormwater Program's Contractor Training Program is online through the Delaware Learning Center and can be taken at your convenience. Links to the training and registration information are located at <https://de.gov/ssptraining>.

In accordance with subsection §6.2.3 of the Delaware Sediment and Stormwater Regulations, certification as Responsible Personnel is valid until the Department notifies the individual that additional training is required due to a change in course content. The regulations were revised with an effective date of February 11, 2019, and the Contractor Training Program content has been updated accordingly in addition to transitioning to the online, on demand format.

**\*\*Notice:** If you obtained your certification in 2019, your certification will expire at the end of 2024. Certifications are valid for 5 years. All certifications obtain prior to 2019 are considered expired at this time.\*\*

### **4. Updates to Stormwater Assessment Study GIS 2.3 viewer**

DNREC SSP has been working with the Department of Technology & Information to make several refinements to the Stormwater Assessment Study GIS 2.3 viewer. Several default settings have been adjusted to improve the user experience, the transparency of Soils layers would be the most noticeable.

We have added DE Lidar DEM to the layer list. This layer provides a colorized, "heat map" style representation of Lidar Data.

In coordination with the DNREC Remediation Section, SSP has added the Groundwater Management Zones and Sussex County Groundwater Management Zones to the layer list for our SAS GIS 2.3. These layers outline areas of potential groundwater contamination or withdraw limitations.

It is important to note that the boundaries depicted by the GMZ layers are not delineating groundwater plumes. Designers and Owners should contact DNREC Remediation Section if a given project site is within or in the vicinity of a GMZ to assess limitations, if any.