**DNREC Sediment & Stormwater Listserve Update: December 2024** 

This month's topics:

- 1. Personnel Changes Engineer I
- 2. Contractor Training Program Certification Expiration Reminder
- 3. Link of the Month

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## 1. Personnel Changes - Engineer I

Julia Lau has accepted a position in Minnesota and is no longer working as an Engineer I with the Sediment and Stormwater Program. Congratulations, Julia! The SSP will be looking to hire another stormwater engineer in the coming months.

## 2. Contractor Training Program Certification 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 <a href="https://dnrec.delaware.gov/ssptraining">https://dnrec.delaware.gov/ssptraining</a>.

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 obtained prior to 2019 are considered expired at this time.\*\* If you wish to recertify, you must register and complete the Contractor Training Program on the Delaware Learning Center.

## 3. Link of the Month

Delaware Geologic Information Resource (DGIR) is an online data display tool and map viewer for geologic and hydrologic data released by the Delaware Geological Survey. It was designed to deliver the most commonly available and requested geologic and hydrologic information that is appropriate for use in hydrologic studies. DGIR acts more as a data exploratory tool rather than simply a collection of maps. In addition to the typical map display and functions, DGIR incorporates three primary tools to access the underlying data: the Well Query Tool, the Surface Query Tool, and the Subsurface Query Tool.

Please visit DGS Delaware Geologic Information Resource (DGIR) to explore these tools.