

[July 27th, 2022 10:00am-11:30am](#)

Production Site Contaminant Sources:

Case Studies and Discussions from the Field

Farm production areas can be the source of many different types of pollutants. The resource concerns they present differ, the way they enter the environment differs, and conservation planning to address them differs. They can result in runoff individually, or they can converge between origination and runoff and pose a lot of challenging questions for boots on the ground conservationists. Thankfully, many prevalent farm runoff sources are well-defined in statute.

Whether new to Wisconsin conservation or well-seasoned, chances are there is some fine print you may not know, need a refresher on, or come across grey areas frequently you'd like help with. Join us for the next installment of the NR 151 webinar series. Before tackling the latest guidance on direct runoff in a separate presentation in the future, take a minute to review resources available for pollutant source ID.

- **10:00 am - 10:15 am** – Today's presentation content, why these topics were chosen, presenter introduction, and where to locate previous presentation recordings.
- **10:15 am – 11:00 am** – Categorizing and interpreting pollutant sources outlined in Wisconsin Statute.
 - **Farm production site pollution sources (with visual examples)**
 - Unconfined Manure Pile
 - Contaminated Runoff: Leachate; Process Wastewater; Milking Center Wastes
 - Feedlots and how they differ from winter grazing areas or a bare soil area such as a cattle lane, or a supplemental feeding area located within a pasture.
 - Manure storage systems, facilities, structures.
 - "Adequate" self-sustaining vegetative cover, or lack thereof.
 - **Clarifying factors to consider when making a compliance determination**
- **11:00 am – 11:30 am**- Attendee's questions brought to the floor for presenters.