

**CAFO Engineering Webinar Agenda**  
**10am – 12pm and 1pm -3pm, February 10, 2016**

**CAFO Engineering: Plans & Specifications**

Wed, Feb 10, 2016 10:00 AM - 3:00 PM Central Standard Time

Please join my meeting from your computer, tablet or smartphone.

<https://global.gotomeeting.com/join/320874357>

**You can also dial in using your phone.**

United States : +1 (224) 501-3412

Access Code: 320-874-357

**Morning Session (10am – 12pm)**

Runoff Control Systems:

- Using Vegetated Treatment Areas
- For Animal Lots
- For Feed Storage
- Evaluating Systems

**1 Hour Break in the Webinar**

**Afternoon Session (1pm – 3pm)**

Water Quality Standards Overview

Pipeline Plan Components

Site Assessment

Making a Proposal Clear

Qualified Inspectors

Assessing the Need for Waste Storage Secondary Containment

Consequences of Constructing Without Plans and Approval

Post-Construction Reports

Online Submittals (new for engineering plans)

**Interaction:** Time will be allotted for questions and brief discussion at the end of each presentation. Additional questions may be addressed to the presenter any time after the webinar.

**Presenters:** Topics will be presented by WDNR engineers actively reviewing plans for CAFOs (Concentrated Animal Feeding Operations) subject to requirements in ch. NR 243, Wis. Adm. Code, and WPDES Permits.

**Target Audience:** Individuals involved with engineering design and construction decisions for CAFO facilities and systems that are subject to review under ch. NR 243. This includes CAFO owners and managers, and private and public agricultural engineers and technicians, including those employed by counties, NRCS and DATCP.

**This webinar training is part of SITCOM (State Interagency Training Committee)**

<http://conservation-training.uwex.edu/group/sitcom-state-interagency-training-committee>.

**Facilitation assistance is provided by WI Land+Water.**

**Documentation of participation is available for continuing education credit purposes.  
Presenter bios will also be provided.**