Concentrated Animal Feeding Operations and Human Health in Wisconsin

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Wisconsin Department of Health Services
Topics

- Concentrated Animal Feeding Operations (CAFO)
  - Definitions
  - Roles of Government Agencies in managing CAFOs
  - Public health concerns

- Discuss activities of the University of Wisconsin-Extension *Understanding Manure Irrigation* workgroup.
What is a CAFO?

Animal Feeding Operations (AFOs): animals are kept and raised in confined situations.
- Feed, waste, animals and production operations on a small land area.
- Animals confined at least 45 days in a 12-month period
- No grass or other vegetation in the confinement area

Concentrated Animal Feeding Operations (CAFOs)
- AFOs that meet EPA regulatory definitions: number of animals; waste handling


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Key message

- CAFOs not inherently good or bad
- When livestock feeding and housing becomes concentrated, waste also becomes concentrated
  - The proper or improper management of livestock waste has environmental and public health consequences
  - Waste management at CAFOs is heavily regulated
  - Regulations are reviewed and revised to keep up with evolving agricultural techniques and operations of increasing size
Production, storage, treatment, and land spreading of livestock waste—important feature of CAFOs

- Livestock waste removed from confinement to storage tanks or ponds
  - 6 months storage capacity
- Dairy vs. human waste:
  - Total Solids Output: 1:37-44
  - Total Solids & Wastewater: ~3:1 (total volume cows:people)
  - Nutrient basis—relevant to calculating land spreading and nutrient management.
Other considerations with CAFO livestock waste

- Waste hauling and spreading
  - Increased heavy truck traffic and road maintenance
  - Proper calibration of nutrient application to crop, soil type, rainfall
  - Spills from stored or transported manure slurry

- The amount of land available for manure spreading limits operation size and siting
Role of DHS

- *No formal regulatory role*
- DHS environmental health scientists assist state and local agencies, at their request, with legislatively assigned roles
  - Invited participation in expert workgroups for review of Ag-related topics
  - Consult with agencies involved in site-specific incidents
  - Assist local health departments in ensuring that citizens have safe, clean drinking water
Roles of other agencies

- Understanding Local and State Regulations for New and Expanding Livestock Facilities
  - Many state laws administered by DATCP and DNR that regulate
    - Livestock siting
    - Manure management
    - Nutrient Management
    - High-capacity well rules
    - Storm water and erosion control
  - Local zoning laws, permits
What does DHS hear from the public about CAFOs?

- Odor complaints
- Complaints about runoff, spills
  - DHS responds in concert with other agencies where appropriate
- Reports of well water impacts
  - DHS supports Local Health and DNR in conducting well water investigations
- Concerns about emerging agricultural practices
  - New or expanding installations
  - Manure spray irrigation
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Manure Irrigation

- In this process, manure is liquefied by mixing the materials with water so that it can be applied to field through irrigation systems
  - Traveling gun
  - Drag line
  - Central pivot with drop nozzle
  - Central pivot with drop nozzle and end gun
Public health concerns over manure irrigation

- Can manure spraying cause pathogens within the manure to become airborne and be transported to neighboring yards?
- Scientific Risk Assessment approach to answering health questions about manure irrigation
The University of Wisconsin-Extension Understanding Manure Irrigation workgroup has been established to address technical and health related questions and further develop best management practices for CAFOs.

Representatives from:
- DNR
- DHS
- DATCP
- Local health departments
- UW Madison
- Local farmers, and
- Other stakeholders
http://fyi.uwex.edu/manureirrigation/
or search “UW extension understanding manure irrigation”
A Quantitative Microbial Risk Assessment (QRMA) is central to the *Understanding Manure Irrigation* workgroup recommendations.
The QMRA requires understanding of the composition of livestock waste

- Chemical and microbial composition
  - Varies with livestock source
  - Key microbes in dairy operations: *Campylobacter spp.*, *E.coli*, *non-typhoid Salmonella*, *Cryptosporidium spp.*

- Storage, handling, and processing affect waste characteristics

- Dominant air pollutants are hydrogen sulfide and ammonia
  - Many minor chemicals contribute to odor
Odor-producing chemicals found in manure

- **Hydrogen Sulfide**
- Methane
- Nitrogen Heterocycles
- Mercaptans
  - Methyl-, Ethyl-, Propyl-
- Volatile Fatty Acids, Alcohols, & Aldehydes
- Organic acids
  - Propionic, Butyric, Isovaleric, Isobutyric

- **Ammonia**
- Amines
  - Methyl-, Ethyl-, Dimethyl-
- Carbon dioxide
- Phenolics
- Sulfides
  - Dimethyl-, Diethyl-
Understanding fate and transport is key to QRMA

Proper distance from houses and well heads

Windblown deposition (distance undefined)

Irrigated wastewater

Proper distance from surface water

Microbe-damaging environment:
- UV light
- Temperature
- Humidity

Soil infiltration zone

Surface water

Groundwater

Distance to karst

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Contents of *draft* Manure Irrigation Workgroup Report
(anticipated release May 2015)

- Associated benefits and concerns
- Manure management and application overview
- Risk and public policy
- Considerations for practice: drift, odor, water quality, air quality, airborne pathogens, timing of application, road safety and damage, farm management
- Workgroup response and recommendations to Considerations, with tables and commentary
Key management variables identified by Workgroup

- Application - time of day
- Setbacks
- Spray technology
- Pre-treatment of materials to reduce microbial load
- Spray droplet size
- Operational weather considerations
- Practices to reduce air impacts
Summary

- CAFOs are heavily regulated under various state and local agencies.

- Land spreading of livestock waste from CAFOs poses technical and environmental challenges; emerging technologies present opportunities for pollution control.

- Best Management Practices are engineered or agronomic systems to control, treat, or prevent pollution and nuisance problems associated with CAFOs.
Contact Information

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- Local Health Department
  - See:  http://www.co.wood.wi.us/Departments/Health/
- Department of Natural Resources
  - See:  http://dnr.wi.gov/topic/AgBusiness/CAFO/Contacts.html
- Department of Agriculture, Trade, and Consumer Protection