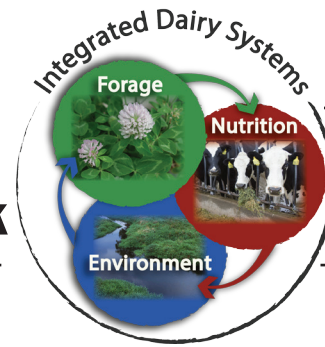


# Airborne pathogens from dairy manure aerial irrigation and the human health risk

by Mark A. Borchardt and Tucker R. Burch



**U.S. Dairy Forage Research Center**

Application of liquid dairy manure by traveling gun or center pivot irrigation systems is becoming more common because it offers several potential benefits: reduced road impacts from hauling, optimal timing for crop nutrient uptake, and reduced risks of manure runoff and groundwater contamination.

However, irrigation could also increase the risk of airborne pathogen transmission from manure to humans and livestock compared to other application methods. This concern about airborne pathogens prompted the Wisconsin Department of Natural Resources to fund field research on this topic. This fact sheet is a summary of that study, the first study to use measured concentrations of airborne microorganisms during irrigation of dairy manure on working farms to estimate human health risk.



Setting up the equipment in the field to measure microorganism transport during irrigation.

## Pathogens in dairy manure

Dairy manure, like the fecal excrement from any domesticated or wild animal, can contain pathogens capable of infecting humans. Six pathogens that can be

found in dairy manure and are frequently associated with human health effects include: *Salmonella*, *E. coli*, *Campylobacter jejuni*, *Listeria monocytogenes*, *Cryptosporidium parvum*, and *Giardia lamblia*. These all cause acute gastrointestinal illness with diarrhea, abdominal pain, fever, nausea, and vomiting. In some

cases illness can progress to a systemic infection involving other organ systems.

It is important to recognize that the number and types of pathogens in dairy manure can be highly variable from herd to herd and even in the same herd through time. Thus, exposure to dairy manure does not always equate to exposure to human pathogens. On the other hand, the absence of pathogens in a specific dairy herd at a specific point in time does not equate to the universal absence of health risk from exposure to

dairy manure. The risk assessment described in this fact sheet accounted as best as possible for varying infection susceptibilities in the exposed population and varying pathogen presence in dairy manure.

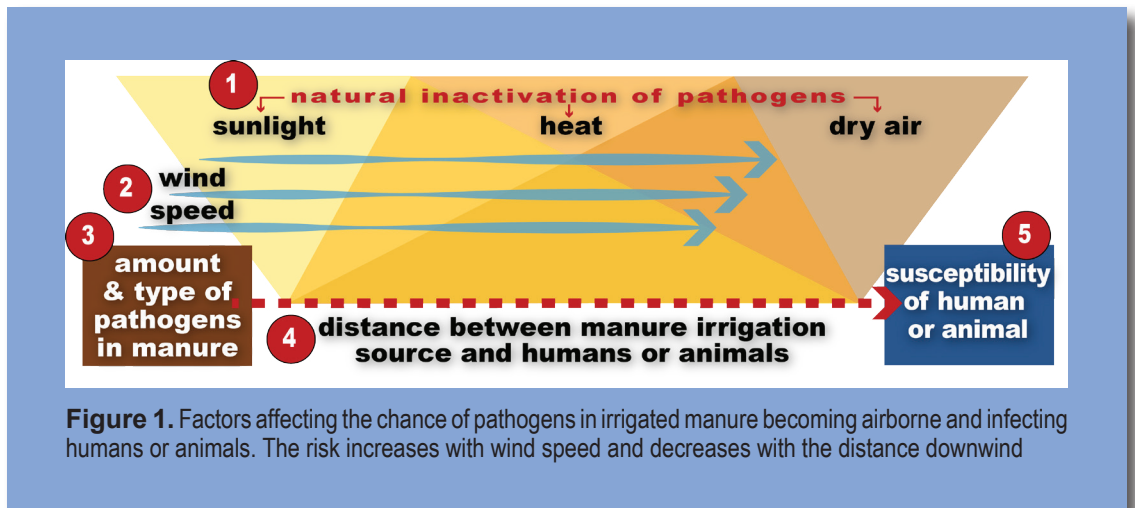
## Study summary

Airborne microbial concentrations, some of which may be pathogenic, decline with distance but can still be measurable at 700 feet downwind from irrigation depending on wind velocity and the initial concentration of the microorganism in manure.

Using quantitative microbial risk assessment, we estimate the risk for acute gastrointestinal illness for exposure to airborne pathogens 500 feet downwind from dairy manure irrigation is on the order of 1 in 100,000 to 1 in 100 per irrigation event.

The risk estimate depends primarily on pathogen type, pathogen prevalence on dairy farms, downwind distance from the irrigation equipment, and the number of irrigation events during a growing season.

Also, it is important to recognize the risk values reported herein are medians of the risk distribution; users of this report might decide to use lower or higher percentiles of the risk distributions.



## Wisconsin study

The Wisconsin study described in this fact sheet had two primary objectives. The first objective was to identify weather variables (e.g., wind speed, solar radiation, and relative humidity) most important for airborne pathogen transport during manure irrigation. The second objective was to estimate the risk of illness for people by using microbial risk assessment computer models.

At the foundation of this effort was an extensive, largest of its kind, field sampling for airborne microorganisms during 23 irrigation events (8 trials by center pivot and 15 trials by traveling gun) in 2012 through 2014. Air samples were analyzed for culturable bacteria in 13 trials and for microorganism genetic markers in 23 trials.



Weather data were collected every 30 seconds during each trial -- wind direction and speed, air temperature, solar radiation, relative humidity, and precipitation, which was always zero.

In two additional trials we measured airborne transport of microorganisms during conventional manure application by a tanker with a high splash-plate.

## Study findings

**Airborne bacteria detection frequencies.** Not surprisingly, bacteria that normally live in the gut tract of cattle (*Bacteroides*, gram negative bacteria, *E. coli*, and *Enterococci*) were present in manure 100% of the time. In addition, *Campylobacter jejuni* also was present in the study manure. While the bacteria listed above were detected frequently in manure samples, they were detected less frequently in downwind air samples. The greatest difference was for non-pathogenic *E. coli*, which was detected in 100% of manure samples versus 11% of air samples, while the smallest difference was for *Bacteroides*, which were detected in 100% of manure samples versus 86% of air samples.

**Airborne bacteria concentrations.** Like detection frequencies, concentrations of the bacteria in air decreased with increasing distance downwind from manure irrigation. In general, the concentration of the bacteria with the highest survival rate (most likely to cause illness) decreased approximately 30% for every 100-foot increase in downwind distance.

## Weather variables

Why are bacteria detections and concentrations in air so much less than in manure? Four well-known processes are responsible. 1) When liquid manure is released through an irrigation nozzle, very few bacteria become aerosolized and suspended in the air. 2) Gravitational settling of manure aerosols onto surfaces, like plants and soil, as they move through the air removes aerosol-associated bacteria from the air stream, reduc-



## Comparison of spreading and the two different irrigation methods

**Conventional tanker versus irrigation.** On two dates we measured airborne transport of pathogens and microbial surrogates during dairy manure application by conventional tanker. There was no clear pattern in the differences in downwind microbe concentrations during manure application by tanker or irrigation. For some comparisons there was no statistical difference between application methods, and for other comparisons sometimes the tanker produced significantly lower air concentrations and sometimes irrigation produced significantly lower air concentrations. With only two tanker trials, it is not possible to determine definitively which application method creates the fewest airborne microbes.

**Traveling gun versus center pivot irrigation.** Comparing traveling gun versus center pivot manure irrigation methods, there are no statistical differences in the probabilities of detection or levels of concentra-

tion of airborne bovine *Bacteroides* or gram negative bacteria. The traveling gun method did result in a significantly lower probability of detection and concentration of enterococci bacteria in air. Overall, however, there was no clear pattern of differences between traveling gun and center pivot manure irrigation methods in the downwind transport of microbes.

### What producers can do to reduce the health risk from irrigated manure

Four actions provide the biggest payoff in reducing the risk of airborne disease transmission from dairy manure irrigation.

- 1) Improve herd health and prevent pathogens from being present in manure in the first place.
- 2) If pathogens are present, use practices, such as anaerobic digestion or manure storage greater than three months, to reduce their concentrations.
- 3) Irrigate under low wind speed conditions.
- 4) Maximize the distance between irrigated manure and people living downwind.

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