A Public Health Perspective on Industrial Animal Operations

D'Ann Williams DrPH, MS Research Associate Environmental Health Sciences Johns Hopkins Bloomberg School of Public Health



Agriculture and the Environment

- Emissions associated with agricultural operations
 - PM₁₀ and PM_{2.5}
 - $-O_3$ precursors, NO_x and VOCs
 - Greenhouse gases (CO_2 , N_2 , and CH_4)
 - NH ₃
 - $-H_2S$
 - Biologically active agents,
 - bacteria, mold spores, allergens, endotoxin
 - Odors related to the over 200 volatile organic compounds
 - Chemical drift pesticides, herbicides, pharmaceuticals



Agriculture and Occupational Exposures

• What we know from industrial animal workers

- pulmonary changes reduced lung function
- mucous membrane irritation,
- asthma
- chronic bronchitis
- asthma-like syndrome
- bronchial hyper-responsiveness
- chronic obstructive pulmonary disease
- sensitization
- acute toxicity from high-dose gas exposures (nitrogen oxides, hydrogen sulfide, ammonia)
- hypersensitivity pneumonitis,
- eczema and skin disorders

Source: Mitloehner and Schekner, 2007, Omland , 2002



Public Health Implications

- Respiratory health
- GI health
- Odors
- Psychological
- Quality of life
- Nuisance
- Environmental Impact
- Economics





"Sound Science"

- These exposure situations are not clear-cut
- Clear-cut findings would include
 - an objective finding (e.g., a measurable effect, such as an altered blood chemistry or abnormal radiograph)

• an adverse health effect, measured toxic substances at known toxic concentration, and an obvious dose-response relationship.

• These community exposures are much more complex because they are a mix of physical, mental, emotional, and social stressors.

Source - Donham. 2010

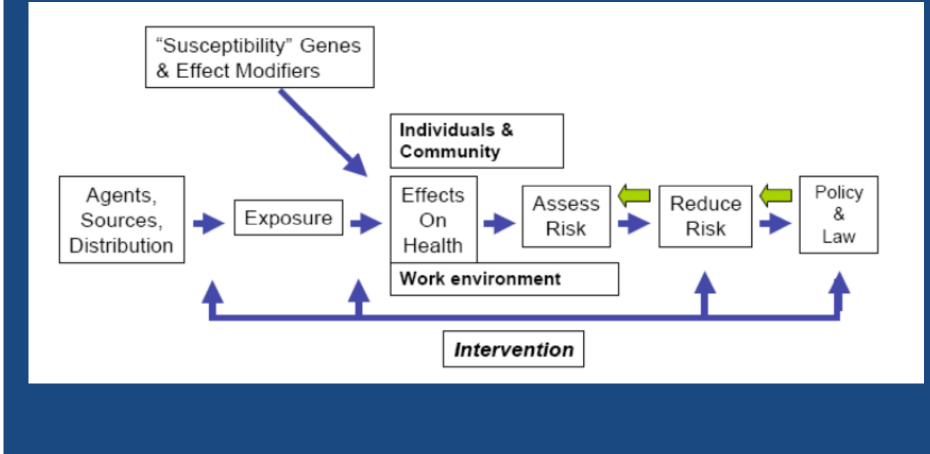


The public health perspective

- Rural vs Urban
- Traditional farming and the industrial farming process
- Susceptible populations
 - Children
 - Asthma
 - Elderly
- There is no "safe level of PM
- Threshold limits for allergens are being questioned
- Gases are irritants and contributors of chronic respiratory disease

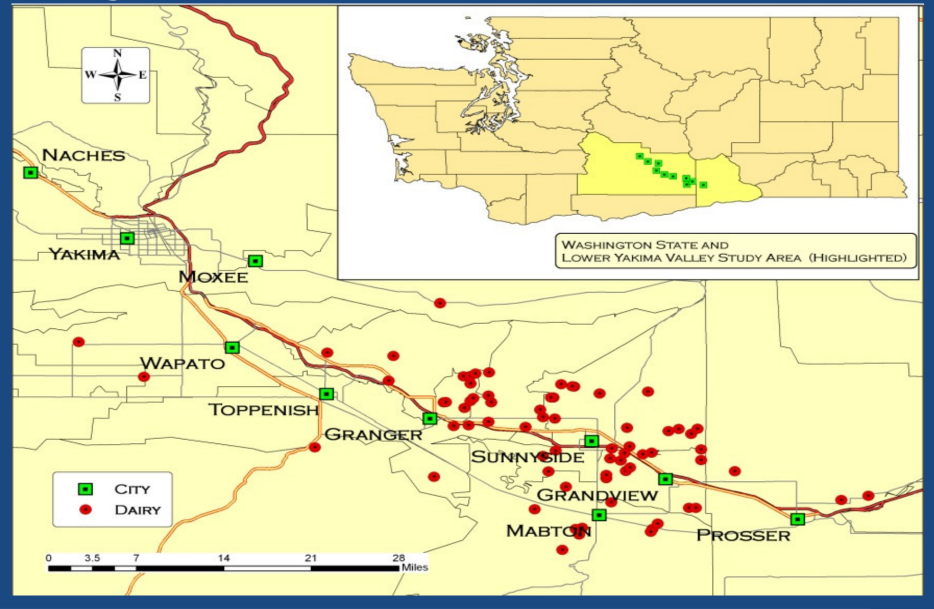


Environmental Health paradigm





Study Area

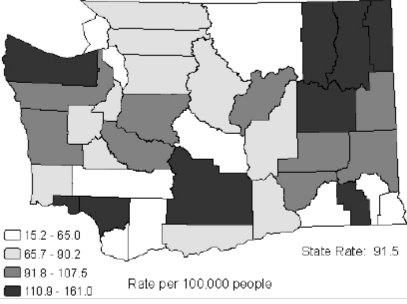






Asthma-Related Hospitalizations

Washington State CHARS, 2000-2002 Combined



Source: 2000-02 combined Washington State hospitalization records (CHARS)

Yakima County

•One in 11 adults have asthma.

• One in 14 adults have had a heart attack, coronary heart disease, angina, or stroke.

Economic costs of asthma as reported in "The Burden of Washington Asthma"

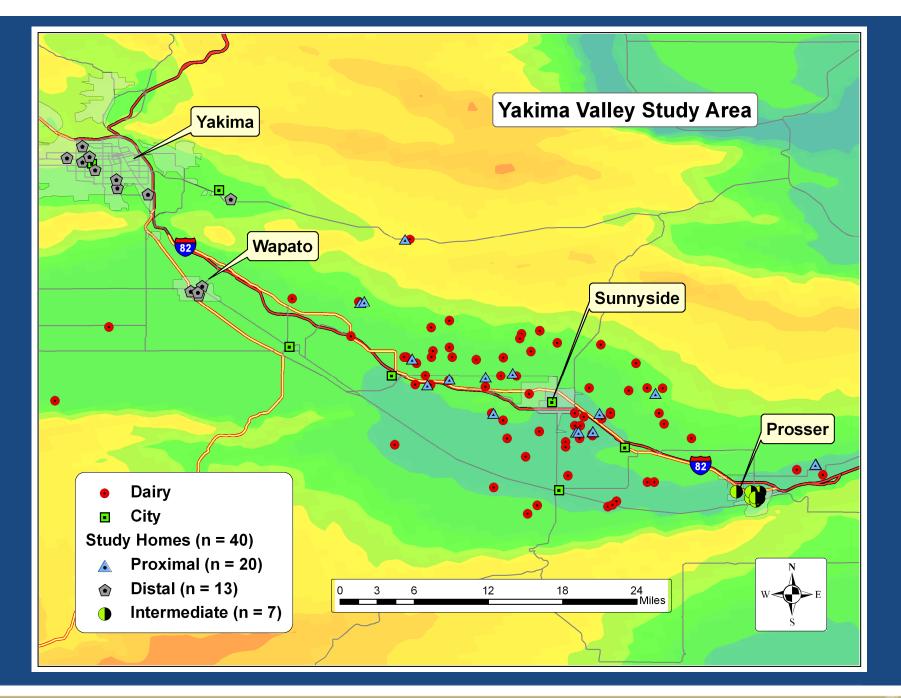














Study

- 20 Proximal (P) within 1/4 mile from facility or facility sprayfield
- 7 Intermediate (I) 3 miles from facility, but not > 3 mile from sprayfield
- 13 Distal (D) > 3 miles from facility and sprayfield
 - Simultaneous indoor/outdoor sampling for 5 days
 - Study Sampling Timeframe June 10 August 19, 2008

Collected Samples and Analysis

- Airborne PM Total Dust
 - BGI 400S pump, 37mm cassette, PTFE filter
 - PM Mass gravimetric analysis, JHSPH
- Bos d 2 Cow Allergen ELISA, Indoor Biotechnologies, Inc.
- Ammonia Grandko Passive Sampler, ICP analysis, JHSPH

Settled Dust

- Bos d 2 Cow Allergen ELISA , Indoor Biotechnologies, Inc.
- Endotoxin analysis LAL, Thorne Lab U. Iowa

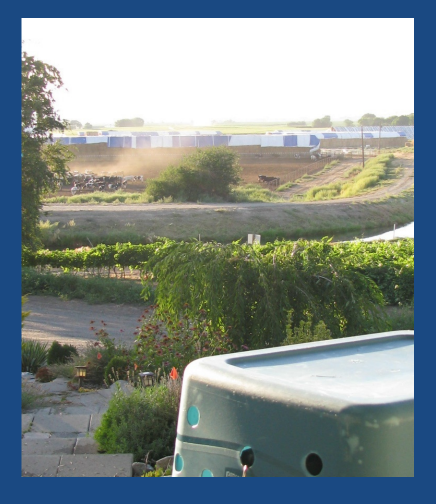


Housing Characteristics

Home types were similar:

- home age
- # of people in home
- presence of pets
- air conditioning use



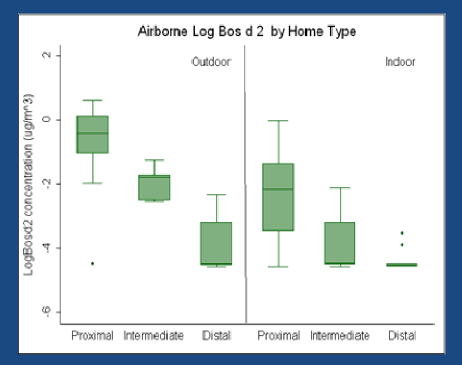








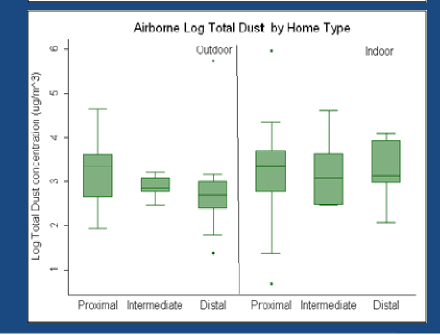
Air Results



Outdoor concentrations - 80, 8 and 2 times higher in proximal vs distal homes

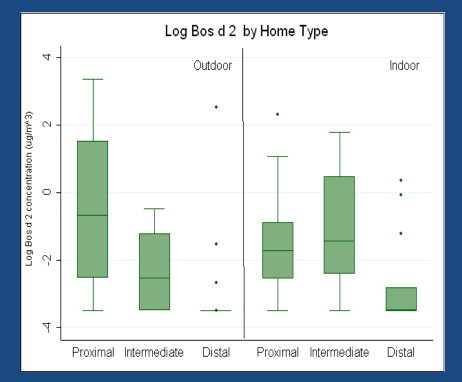
Indoor concentrations 10, 2, NSD higher in proximal vs distal homes

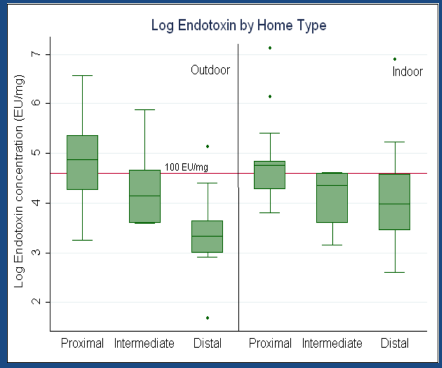
Airborne Log Ammonia by Home Type



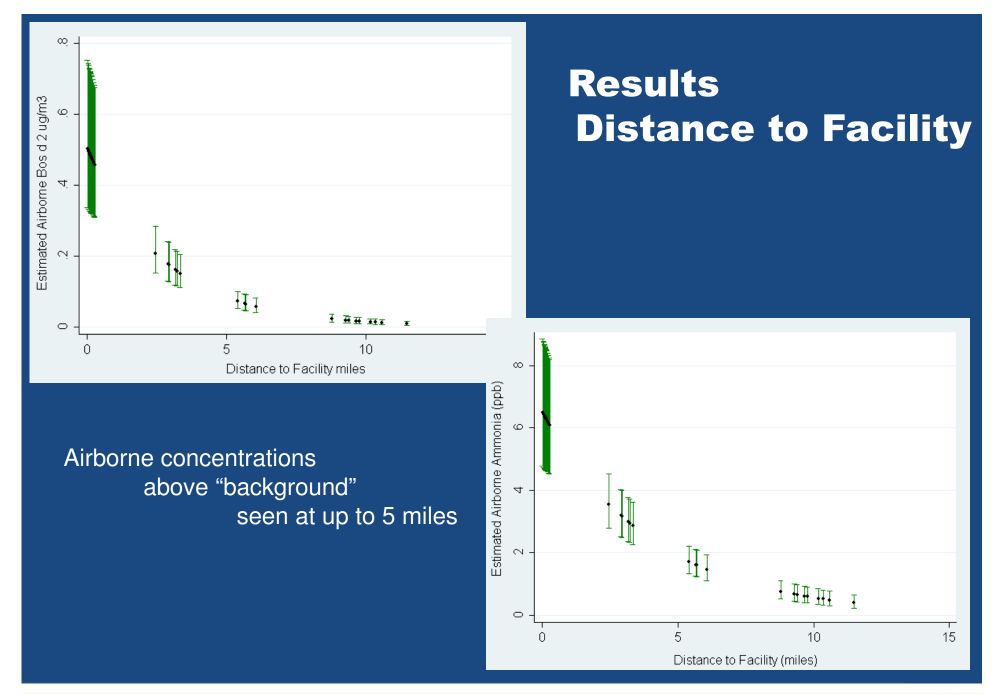


Settled Dust Results











Communities

- These findings illustrate that large scale dairies influence the concentrations of environmental contaminants inside and outside of Yakima County community homes.
- There is little research in the US on communities impacted by animal operations.
- There are currently no studies which are looking specifically at community exposures to airborne agricultural contaminants and health outcomes.
- There are no national reporting programs for rural health or agricultural community illnesses



Further Research is Needed

- Studies are needed which evaluate the benefits of research demonstration projects
- Need to evaluate the benefits of best management practices and proposed technologies
- Rural ambient air quality monitoring is needed to evaluate these exposures.
- The establishment of a rural health reporting system is recommended which evaluates:
 - Respiratory
 - GI
 - Mental Health (odors, extra stressors)
 - Quality of Life (enjoyment of environment, economic)



