

# Using Federal Environmental Data for Exposure Assessment in Epidemiologic Studies of Cancer

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Geospatial Statistics, Tools, Data,  
Practices, Opportunities and Challenges  
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Committee on Statistical Methodology

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# Linkages to environmental data – NCI studies of cancer etiology

- **U.S. Census data (e.g. income, education, housing, population density)**
- **Land use data (e.g. roads/traffic, agricultural fields [pesticides])**
- **Environmental monitoring data:**
  - ❖ **Drinking water contaminants (public water supplies)**
  - ❖ **Modeled levels in private wells**
  - ❖ **Industrial emissions (Toxic Release Inventory, Dioxin Emission databases)**
  - ❖ **Air pollutants (e.g. PM<sub>2.5</sub>)**
  - ❖ **Ultraviolet light**

# Using Geographic Information Systems for exposure assessment

- Mapping the study population, exposure sources, and exposure assessment (fate and transport modeling)

Nuckols JR et al., *Environ Health Perspect*; 2004

- Issues/Examples:

- ❖ Accuracy of locations (geocoding)
- ❖ Agricultural pesticides and emissions from animal feeding operations
- ❖ Residential mobility
- ❖ Drinking water contaminants
  - Public water supply monitoring data
  - Private wells – modeled estimates

# Locate the study population (and exposure sources)

- **Global Positioning System (GPS)**
  - ❖ High accuracy (m)
  - ❖ Easily added to home visit
  - ❖ Field studies can track individual activity patterns (e.g. commuting)
  - ❖ Not always feasible especially for large cohort studies
- **Geocode current and past addresses**



# **NCI-SEER NHL case-control study**

- **Aim: To identify potential environmental causes of NHL**
- **Study design:**
  - ❖ **1321 cases (diagnosed 1998-2000), 1057 controls**
  - ❖ **SEER cancer registries: Detroit, Seattle, Los Angeles County, State of Iowa**
  - ❖ **Age at diagnosis: 20 – 74**
  - ❖ **Home visit, questionnaire:**
    - **Residential History**
    - **House dust samples**
    - **Blood samples**
- **Exposure Period: lifetime history (1923 - 2000)**

# Study area and GPS locations of current homes in the NCI-SEER NHL case-control study



# Is geocoding accurate enough?

- **We compared geocoded addresses to GPS measurements at home interview**
- **Calculated the positional accuracy for residences located inside and outside town boundaries (rural) in Iowa**

# Positional accuracy (m) by location of home (rural, in town)

	Commercial firm		Geocoding in ArcGIS	
	<u>Town (n=159)</u>	<u>Rural (n=56)</u>	<u>Town (n=152)</u>	<u>Rural (n=53)</u>
Median	50	212	56	88
(IQR)	(28-83)	(89-747)	(36-92)	(44-254)
p-value	<0.0001		0.0013	

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- Rural addresses had greater errors
- Town size did not affect the positional accuracy for 'urban' addresses by either method



# **Agricultural Health Study**

- **Prospective cohort of pesticide applicators and their spouses in IA and NC in 1993-1996; follow-up interviews in 2000-3 & 2007-10**
- **~90,000 farmer/pesticide applicators and spouses**
- **>150,000 addresses including past homes from short residential history**
- **~66% of homes are rural**
- **Compared rooftop locations (digital orthophotos), E911 locations, and geocoded addresses**

# Distance between the E911 address location (blue) and the roof top location (red)



Orthophoto is 2 feet (0.6 m) resolution

# Positional error by geo-location method

Comparison	Median (meters)	Interquartile range (m)
<b>Overall:</b>		
Address-match vs. Rooftop	90	47-215
E911 vs. Rooftop	39	22-61
<b>Rural:</b>		
Address-match vs. Rooftop	147	78-353
E911 vs. Rooftop	51	39-83
<b>In-town:</b>		
Address-match vs. Rooftop	45	27-68
E911 vs. Rooftop	19	17-23

Jones RR et al., *Int J Health Geographics*; 2014

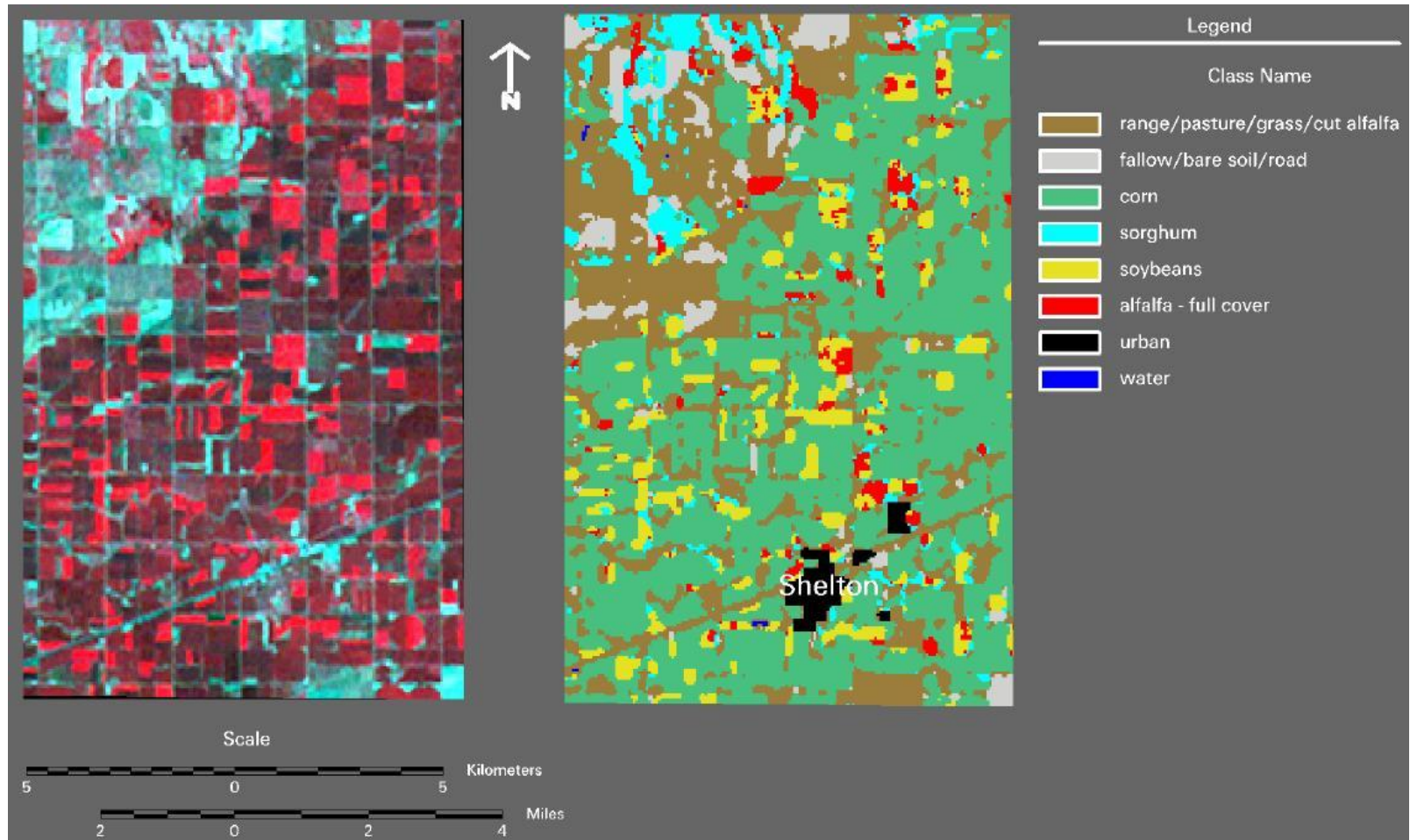


# Estimating residential exposure to agricultural pesticides – NCI-SEER NHL study

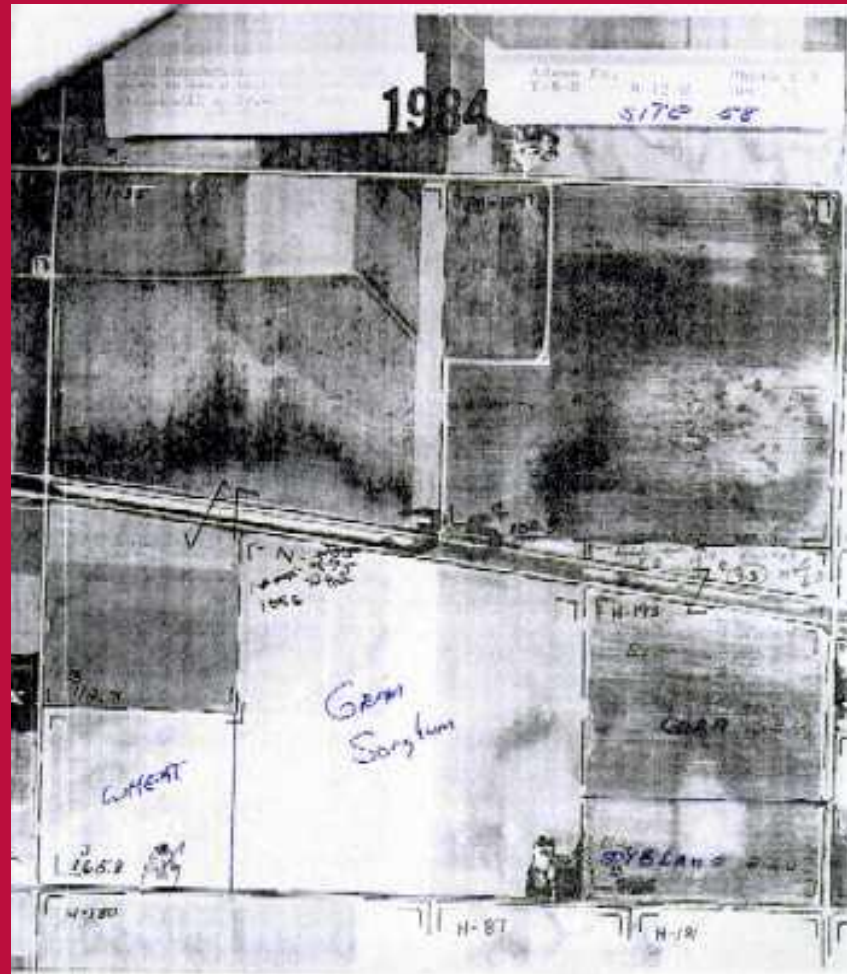




# Historical NASA Landsat imagery can be used to create crop maps

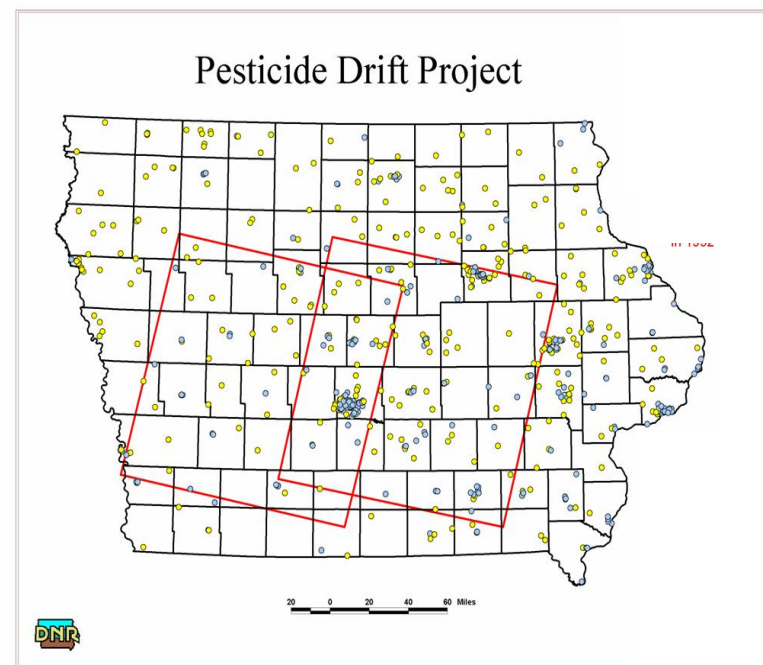


# Farm Service Agency has historical aerial photographs with locations of crops



# Estimating agricultural pesticides: NCI-SEER NHL case-control study

- Satellite imagery used for crop maps
  - 1998-2000
- Dust samples
- 14 agricultural herbicides

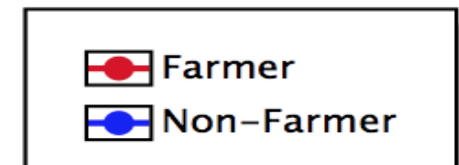
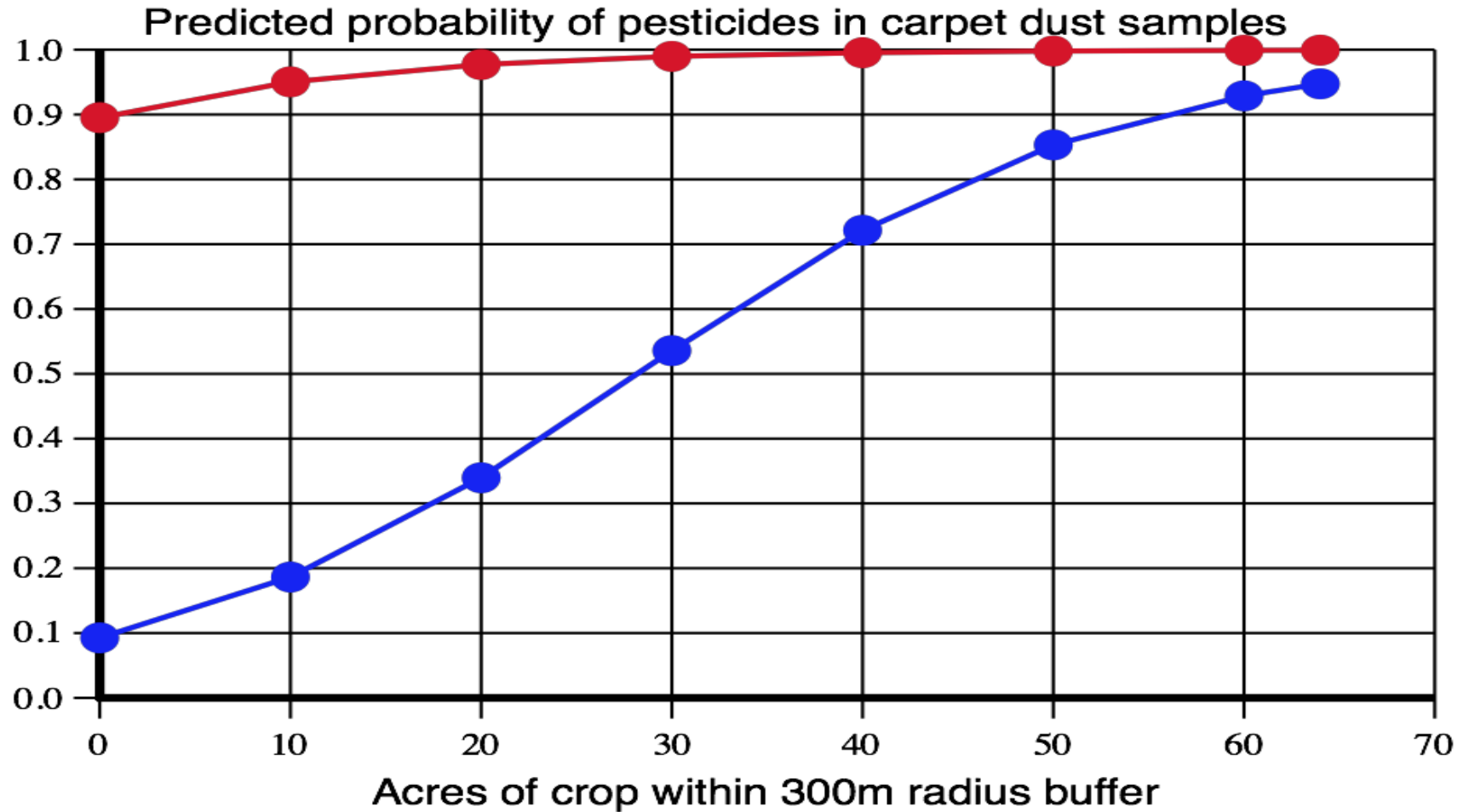


# **Iowa population with agricultural crops within various buffer distances of residence**

<b>Buffer (meters)</b>	<b>All residences</b>	<b>Within towns</b>
<b>100</b>	29%	18%
<b>250</b>	44%	38%
<b>500</b>	60%	52%



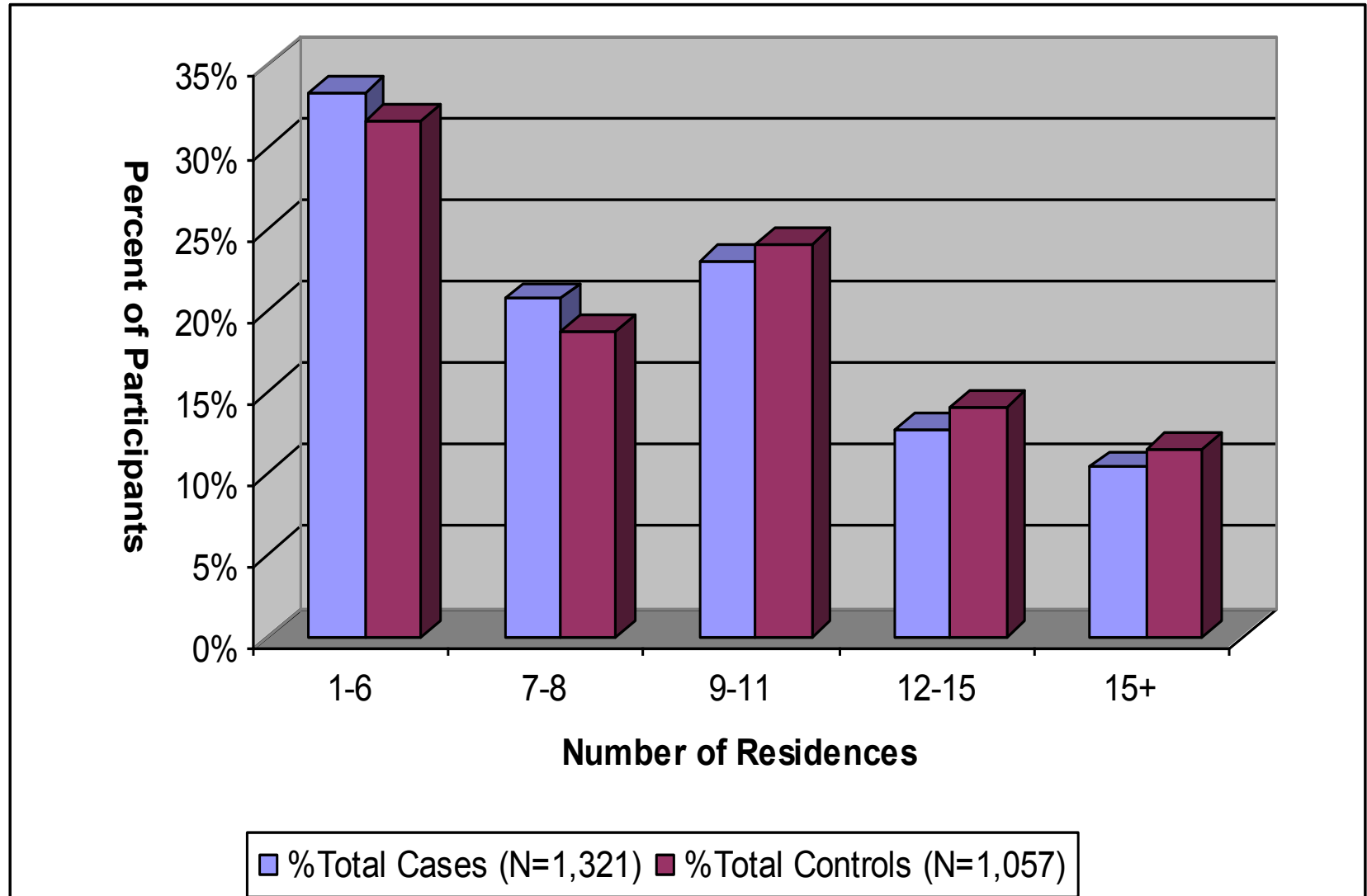
# Probability of detecting agricultural herbicides in homes of farmers (red) and nonfarmers (blue)



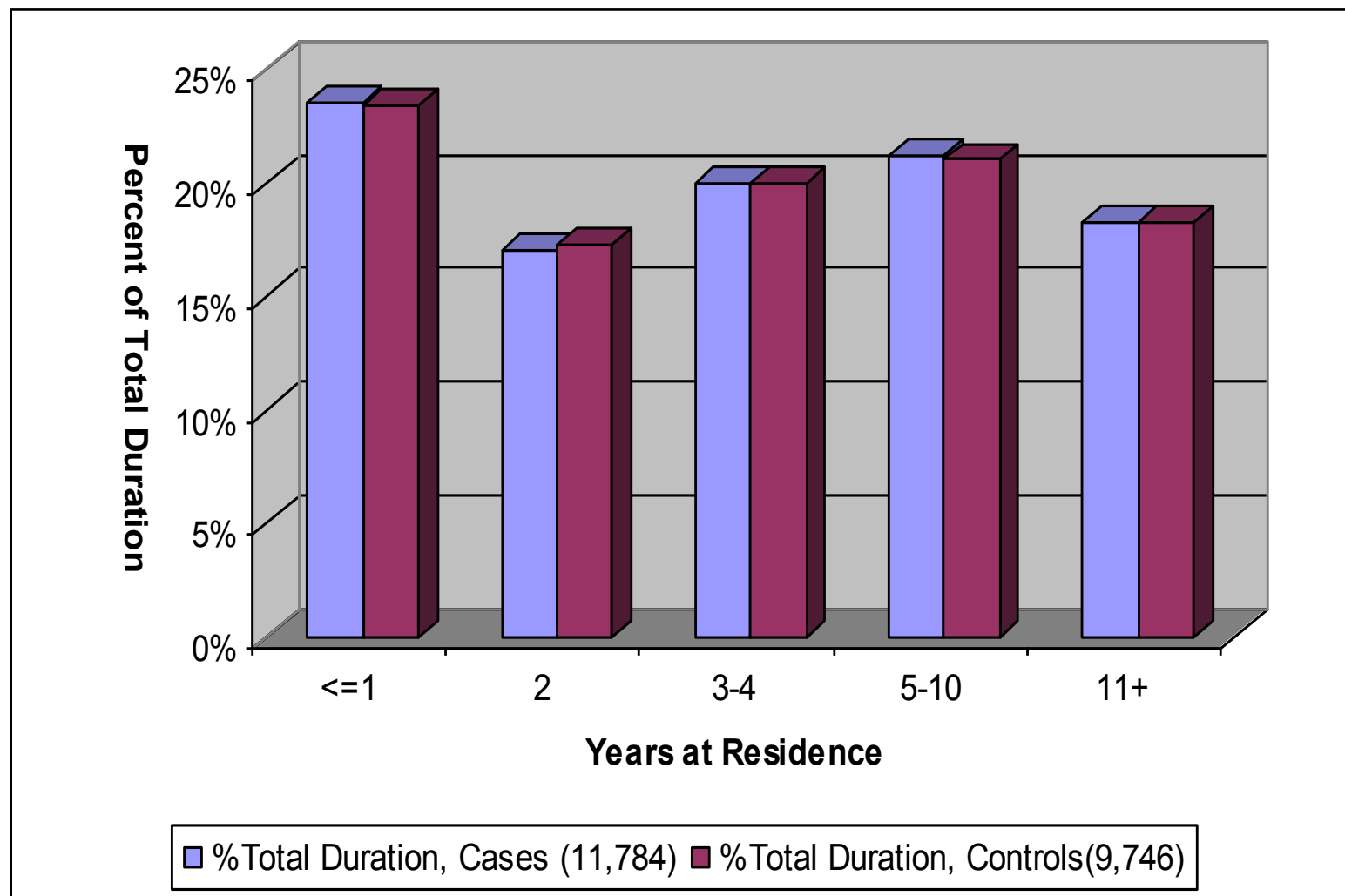
# NCI-SEER NHL Study: Current and past homes



# NHL Number of Residences

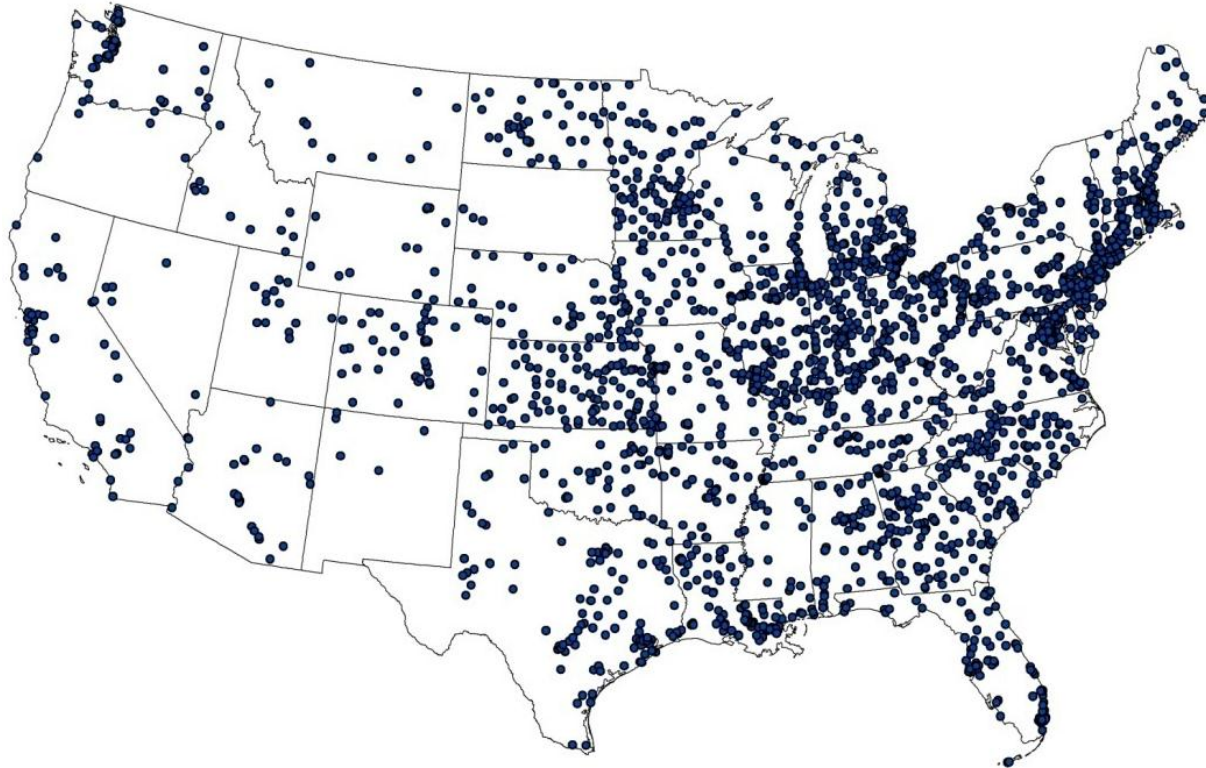


# NHL Duration at each Residence



# DIOXIN EMITTING FACILITIES

## EPA INVENTORY, 1987 and 1995



EPA: An inventory of sources and environmental releases of dioxin-like compounds in the United States for the years 1987, 1995, and 2000. U.S. Environmental Protection Agency; 2006.



# Original and Verified Facility and Residence







1,500 meters

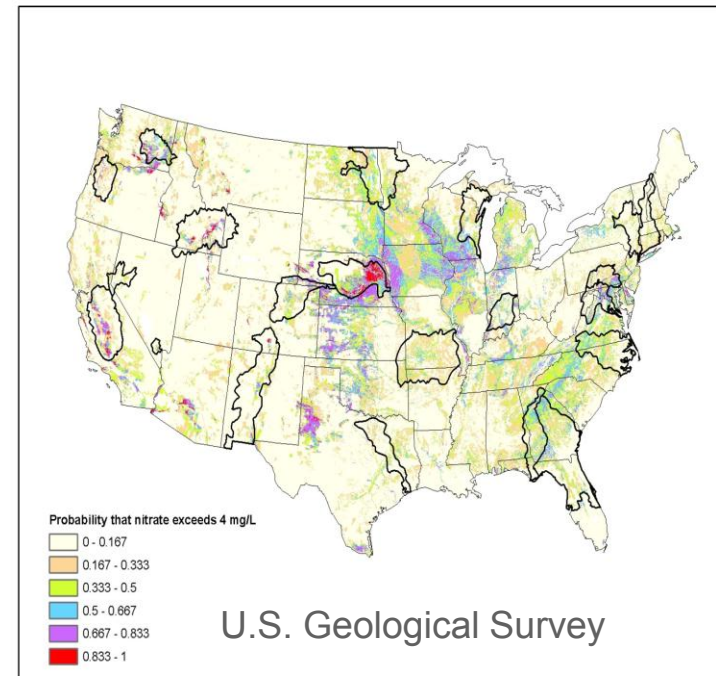
# Distance between EPA Facility Geocode and Verified Location (Km)

	Cement Kilns	Coal Power Plants	Hazard Waste Incinerator	Medical Waste	Municip. Waste	Sewage Sludge incinerator
<b>25th</b>	<b>1.2</b>	<b>0.05</b>	<b>4.4</b>	<b>0.0</b>	<b>3.2</b>	<b>1.0</b>
<b>Median</b>	<b>4.0</b>	<b>0.12</b>	<b>11.5</b>	<b>0.0</b>	<b>7.8</b>	<b>4.6</b>
<b>75th</b>	<b>6.7</b>	<b>0.45</b>	<b>32.8</b>	<b>2.7</b>	<b>29.0</b>	<b>23.4</b>
<b>Mean</b>	<b>7.0</b>	<b>0.93</b>	<b>23.5</b>	<b>48.7</b>	<b>23.1</b>	<b>13.8</b>



# Nitrate in drinking water: Sources and exposures

- Nitrogen fertilizers, animal and human waste
- Maximum contaminant level: 10 mg/L as  $\text{NO}_3\text{-N}$
- Highest exposures: private well users
- Measurements are sparse

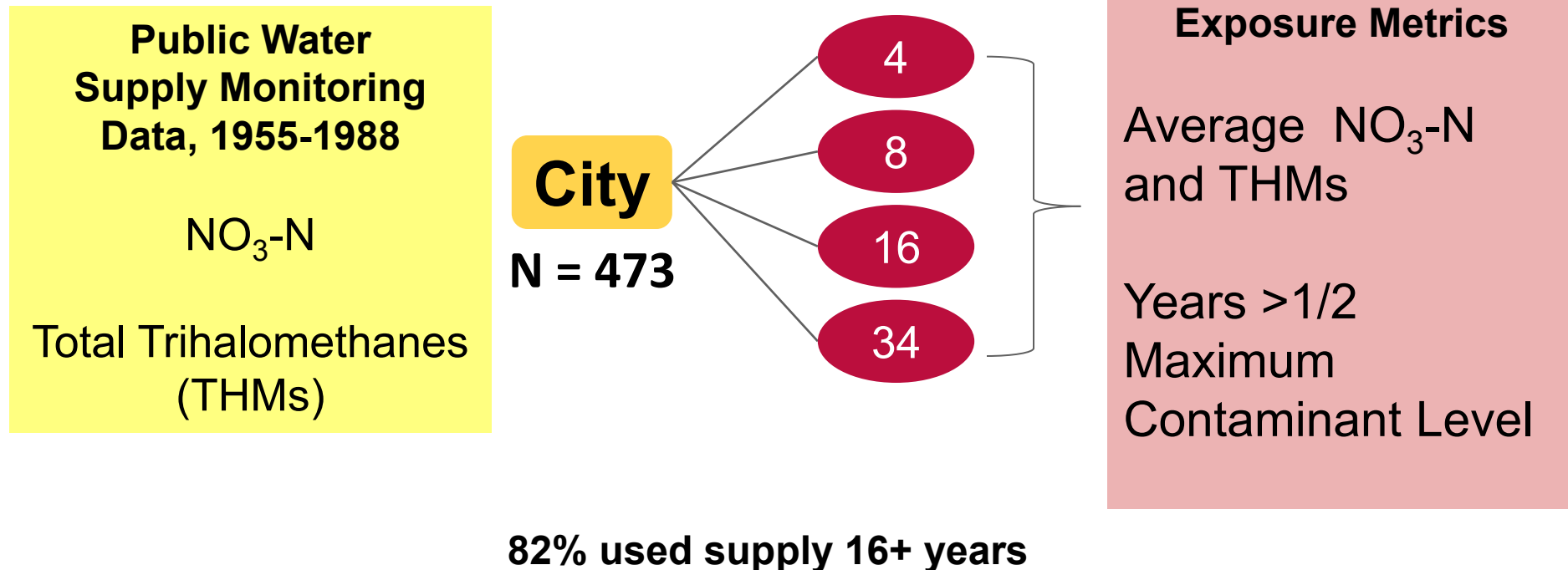


# Drinking water nitrate and cancer in two cohorts in agricultural areas



- **Iowa Women's Health Study (IWHS):**
  - 42,000 postmenopausal women
  - Drinking water source and duration in 1989
  - 73% use public supplies, 25% private wells
  - Many surface water supplies
- **Agricultural Health Study (AHS):**
  - 60% use private wells

# Iowa Women's Health Study: Public water supply exposure assessment



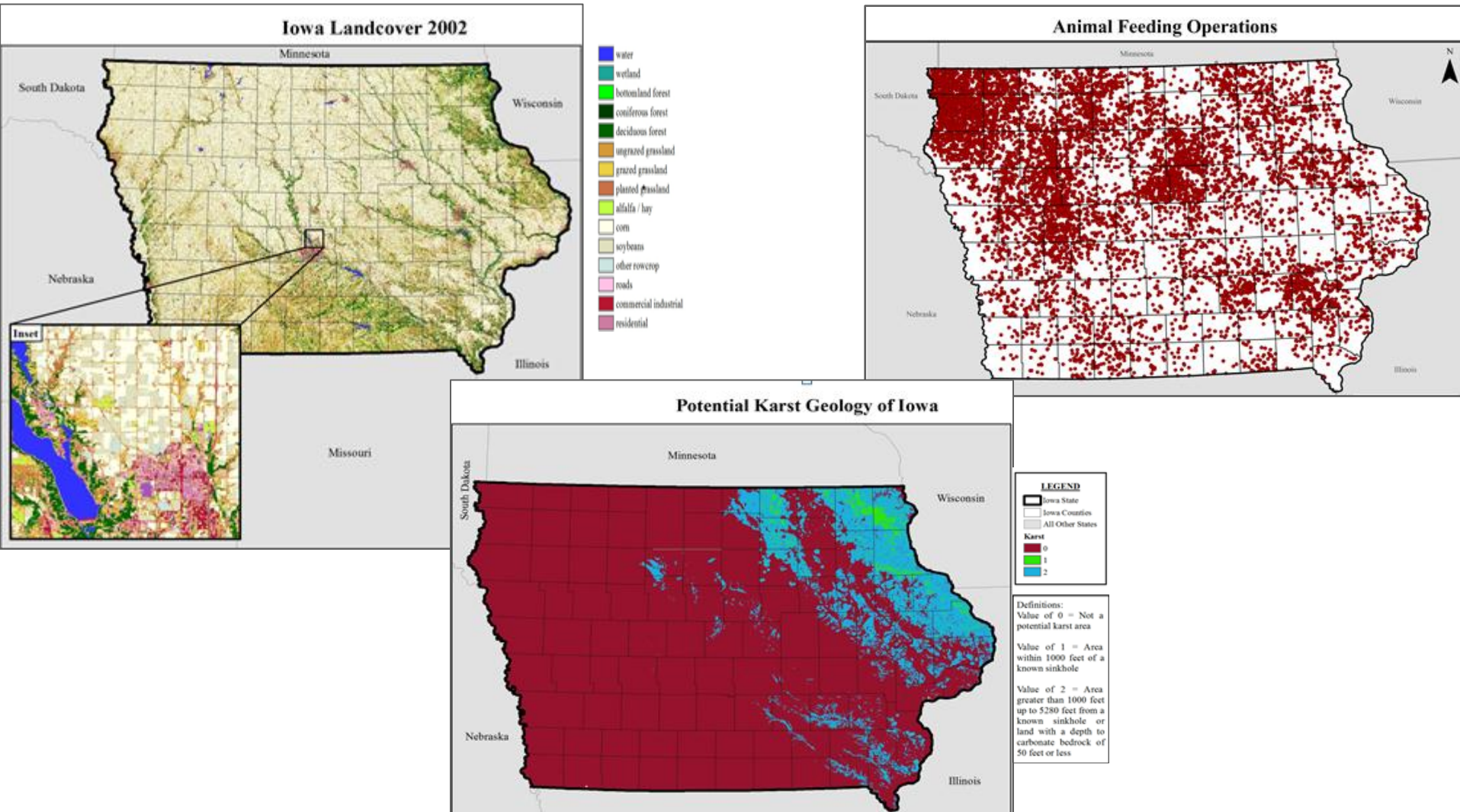
Ward MH et al., *Epidemiology*; 2010

Inoue-Choi M et al., *Int J Cancer*; 2014

Jones RJ et al., *Environ Health Perspect*; in press

# GIS-based model of nitrate in private wells

- ~34,000 nitrate measurements (1980-2000s)
- Evaluated >150 variables (e.g., land use, animal feeding operations, geology, soils)



# Random forest model performed best

**-66 variables explained 77% of variation in training dataset:**

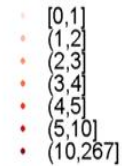
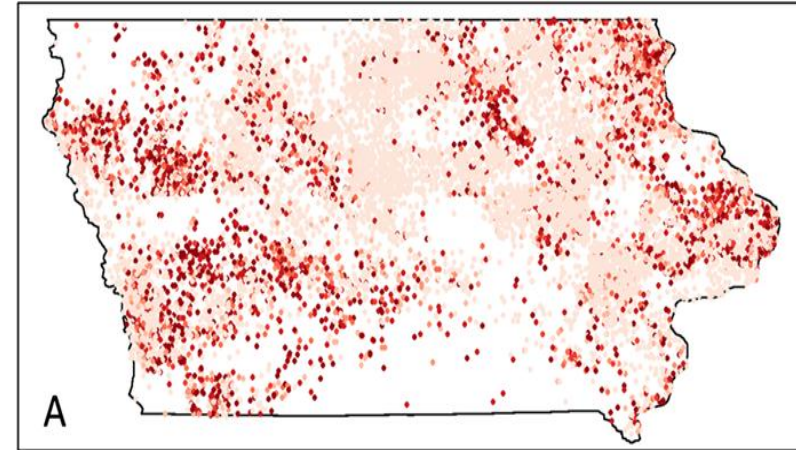
- ❖ **Well depth**
- ❖ **Geologic features – karst geology, sinkholes**
- ❖ **Slope, elevation**
- ❖ **Animal feeding operations**
- ❖ **Agricultural land (1990)**
- ❖ **Precipitation**
- ❖ **Soil characteristics at well screen**
- ❖ **Year**



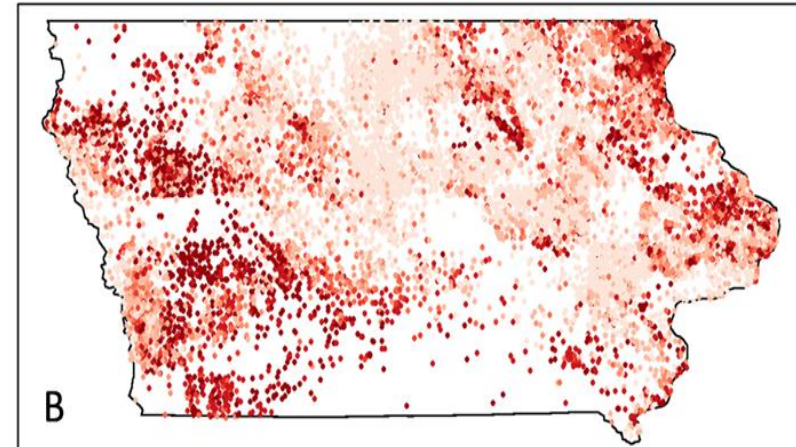
# Sensitivity and Specificity (5 mg/L)

		<u>NO<sub>3</sub>-N Observed</u>	
		≥5 mg/L	<5 mg/L
NO <sub>3</sub> -N Predicted	≥5 mg/L	<b>Sensitivity</b> 2615 <b>(67%)</b>	2598 (14%)
	<5 mg/L	1280 (33%)	<b>Specificity</b> 15660 <b>(86%)</b>

Observed Nitrate in Testing Dataset



Predicted Nitrate in Testing Dataset



# GIS for exposure assessment - summary

- **Assess exposures not easily obtained by questionnaires or biomonitoring**
- **Need to assess and quantify uncertainty in spatial data**
- **Validation of GIS-based exposure metrics for assessing individual exposure**
- **Include activity patterns to refine exposure assessment**

Nuckols JR et al, *Environ Health Perspect*; 2004

Ward MH and Wartenberg D, *Am J Epidemiol*; 2006

# GIS for improving exposure assessment in cancer studies

- Will be increasingly useful in future - data availability, improved technology for satellite imagery, geocoding
- Requires an interdisciplinary approach:
  - ❖ Geographers, environmental engineers, chemists, environmental scientists, epidemiologists

Nuckols JR et al, *Environ Health Perspect*; 2004

Ward MH and Wartenberg D, *Am J Epidemiol*; 2006



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