

Incorporating Environmental Public Health Indicators into Cumulative Risk Scores to Track the Disparate Burden of Pesticide Exposure in Wisconsin

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Overview

- *Provide* the background on the importance of pesticide exposure as an issue in Wisconsin
- *Describe* available data and their relevance to indicator development
- *Illustrate* Wisconsin's approach to exploring pesticide exposure and risk estimates
- *Offer* future research directions, including identifying the role of pesticides in priority health endpoints (childhood cancer)

Background

- Agricultural picture of Wisconsin
 - Wisconsin leads the nation:
 - Snap beans, cranberries, canning beets, and corn for silage
 - Central Wisconsin known for vegetable production
 - Third in the nation for carrots, potatoes, sweet corn for processing, and green peas for processing
 - An integral part of Wisconsin's economy
 - 12 percent of workforce relies on it directly for their job

Background

■ Wisconsin crops (ranked greatest to least)

Corn
Soybeans
Sweet Corn (processing)
Potatoes
Snap Beans (processing)
Green Peas (processing)
Cranberries
Sweet Corn (fresh market)
Apples
Cabbage (fresh market)
Cucumbers (processing)
Carrots
Cabbage (processing)
Tart Cherries
Onions
Strawberries



Have acreage information for
top 6 crops -- comprising
99.2% of all crops grown in
the state

Background

- Agricultural pesticide exposure is potentially high
 - Wisconsin farmers own 16 million acres of land – 44 percent of all land in the state
- Prior research has implicated agricultural pesticide exposure with childhood cancer
 - Occupational and in-home pesticide use
 - Residence on a farm
- **Challenge:**
 - Though a priority area in Wisconsin, data/measures for pesticide exposure are lacking

EPHT Indicators

HAZARDS

Annual tons used

Pounds applied

Patterns of use in agriculture, home, and garden

Number of worker and community complaints about possible pesticide exposure

Proportion of foods with residual pesticide levels that fail to meet safe consumption regulations and guidelines

EXPOSURE

95th percentile blood and urine concentration levels for biomarkers

HEALTH EFFECT

Incidence of pesticide-related poisonings and illnesses in pesticide workers

Number of non-occupational pesticide-related poisoning and illness

Number of pesticide-related poisoning and illness in children

EPHT Indicators

- Want a mechanism to evaluate the potential for pesticide exposure in Wisconsin
 - linking hazard information to personal exposure to health outcomes is the ultimate goal
- How can we move beyond the main core hazard indicator we have to develop a community risk score that can
 - guide future data collection
 - examine potential relationships with health outcomes of interest

EPHT Indicators in WI

- Level 1: Individual hazard or health outcome data presented by person, place, or time
 - e.g. acres of land used for corn production
- Level 2: Combined/integrated measures linking two different types of hazard/exposure or health outcome – lack good estimates of population exposure and/or dose
- Level 3 – Combined hazard, exposure, and health outcome measures or integrated risk-related measures that identify potential population exposure levels and population risk estimates

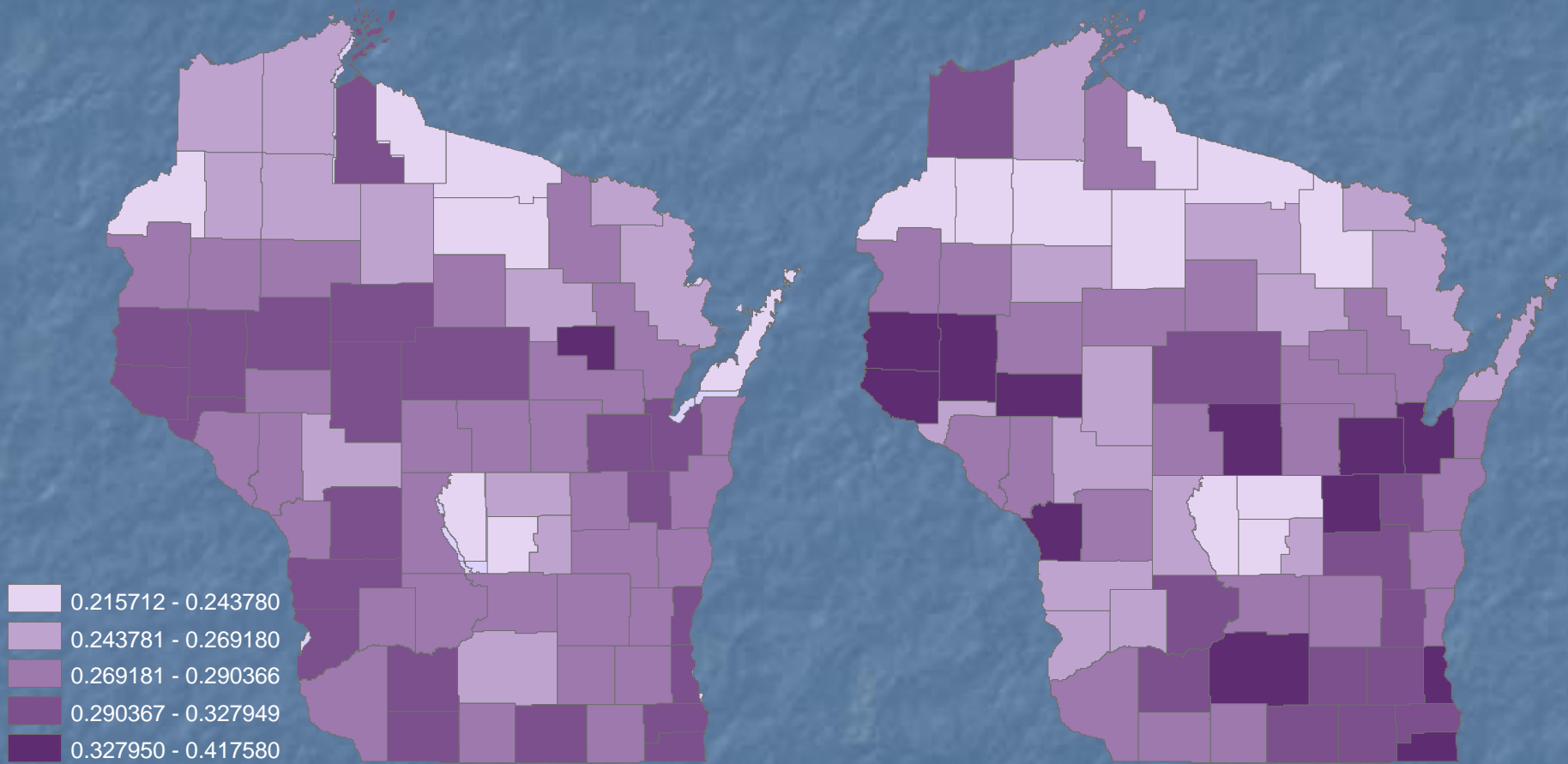
Available Data

- Health outcome and demographic information
 - US Census
 - Population at risk (childhood cancer example)
 - Cancer Registry
 - Childhood cancer incidence
- Crop information
 - National Agricultural Statistics Service
 - Crop information by county
 - Wisconsin Agricultural Statistics Service
 - Crop information: acres planted, percent of area applied, average number of applications/year, rate of application (based on sampled personal interview surveys)
- Agricultural chemical information
 - Environmental Protection Agency & California Prop 65
 - Toxicity/Carcinogenicity/Persistence
 - Identify the agricultural chemicals of interest

Methods

- Calculate population at risk (childhood cancer example)
 - Women of reproductive age
 - Children under the age of 18
- Childhood cancer incidence

Population at Risk

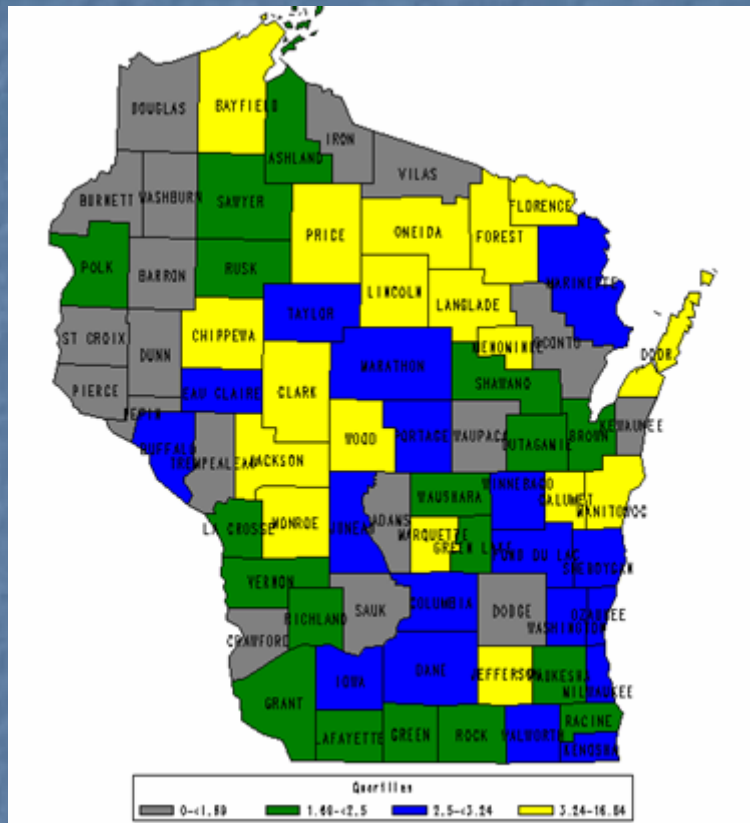


Percent Under 19

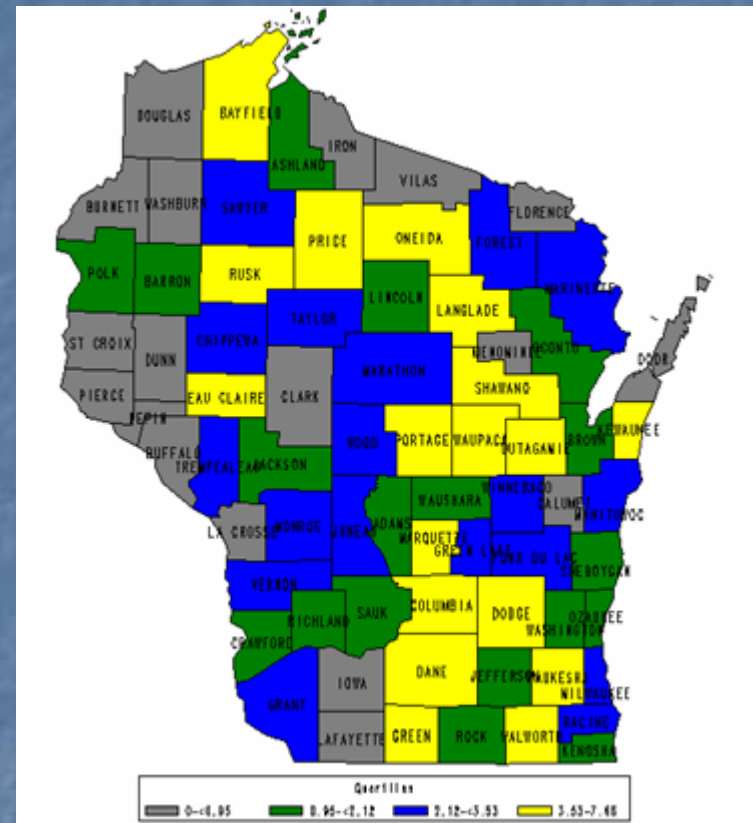
Percent Women
20-44

Population at Risk

- Approximately 250 cases annually



Brain

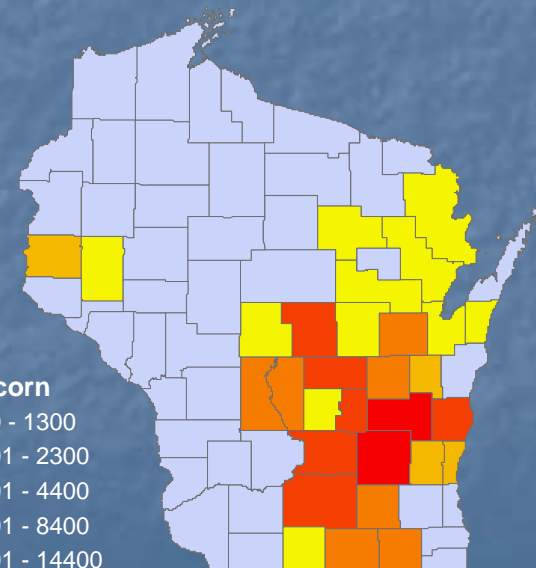
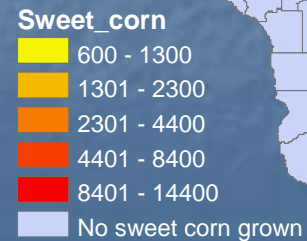
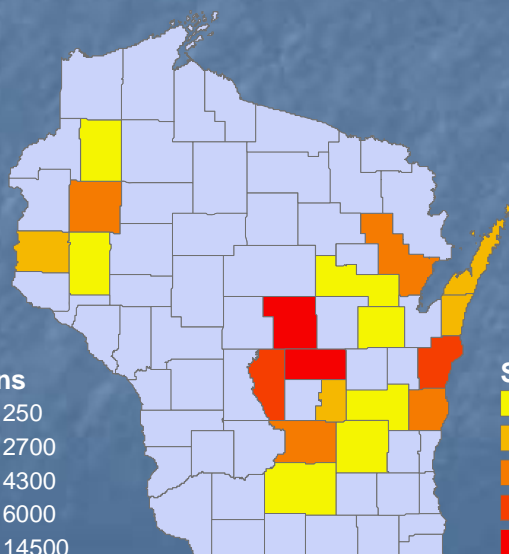
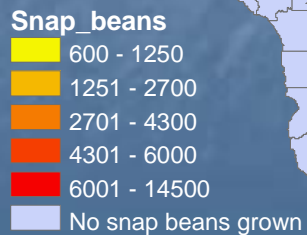
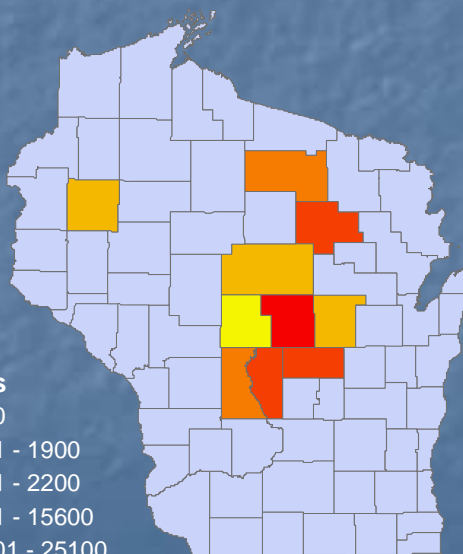
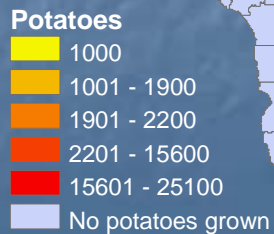
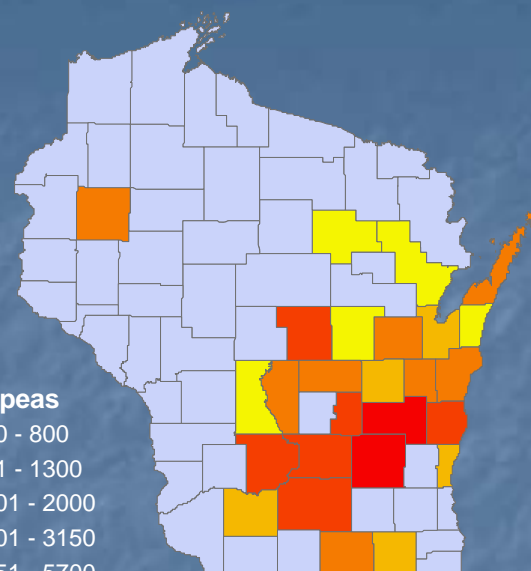
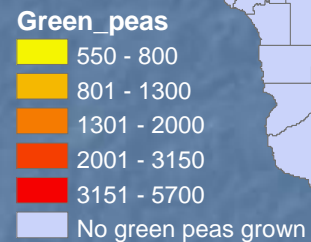
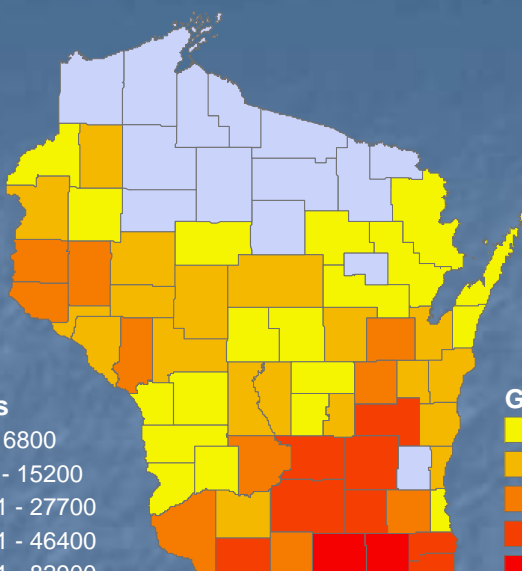
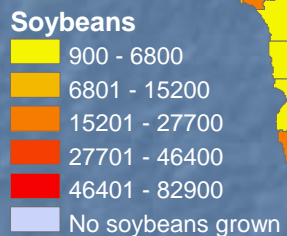
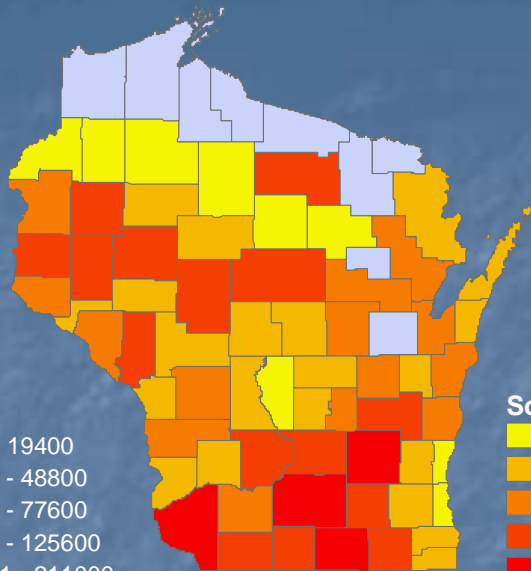
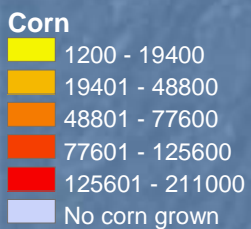


Lymphatic

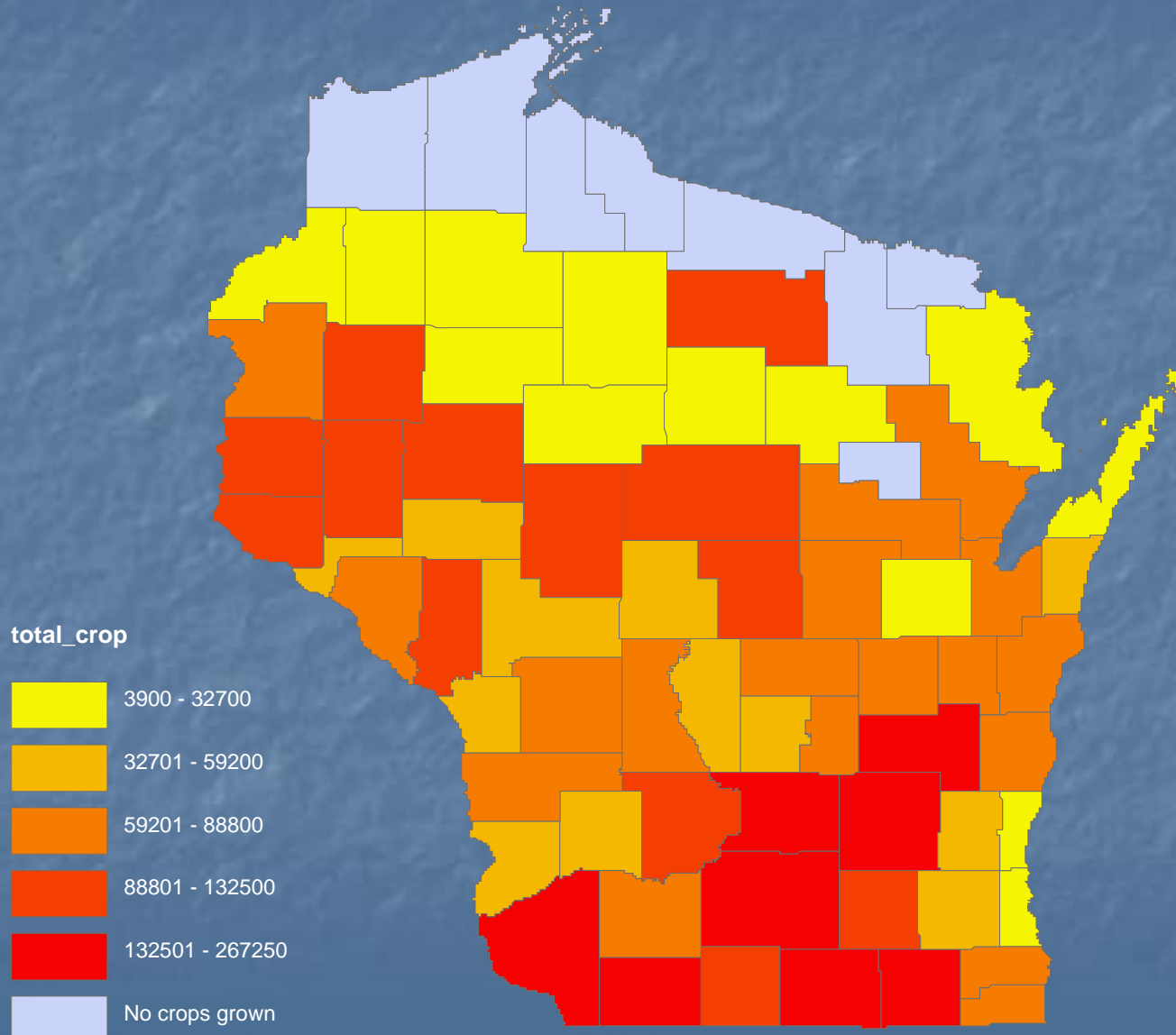
Childhood Cancer
Age Adjusted
1990-2000

Methods

- National Agricultural Statistics Service (1996)
 - Crop information by county
- Wisconsin Agricultural Statistics Service (1996)
 - Agricultural chemical information
 - Percent of acreage applied, average number of applications/year, rate of application
 - Based on personal interview surveys (890 farms; RR=79%)



Total Crops by County



Methods

- Narrow list of pesticides
 - Environmental Protection Agency – chemicals evaluated for carcinogenic potential
 - 112 Pesticides → 34 Pesticides
 - Classified as possible, probable, likely, or suggestive evidence of carcinogenicity
 - Of the 34 pesticides, 16 are applied to the six crops of interest
 - Environmental Protection Agency & California Prop 65
 - Toxicity/Carcinogenicity/Persistence
 - Identify the agricultural chemicals of interest

Methods

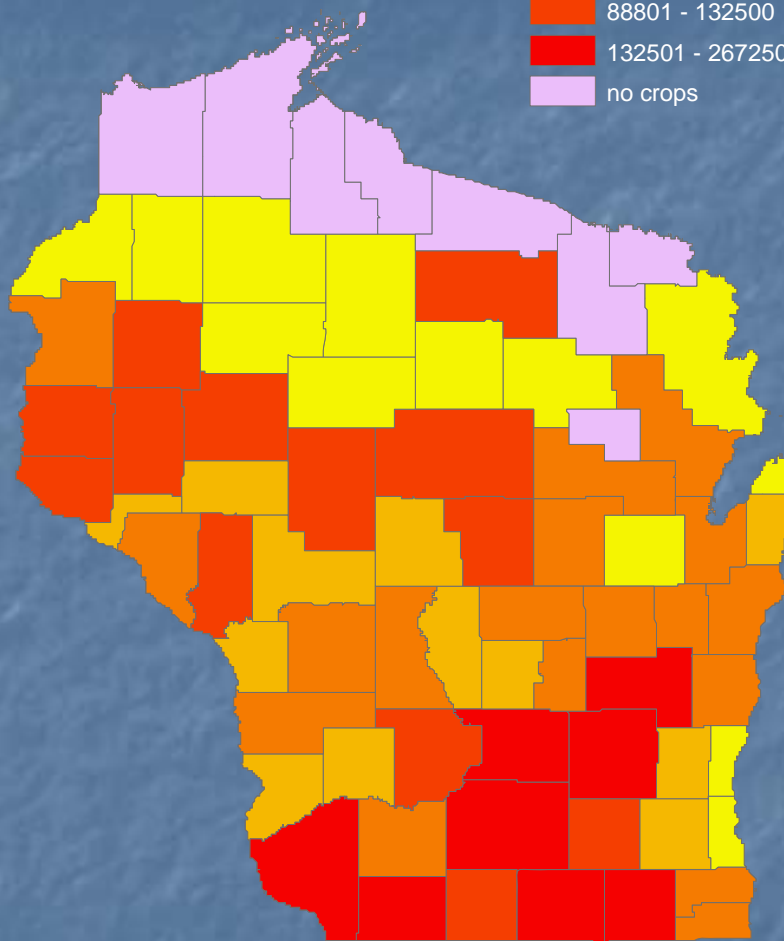
	CAS Number	Carcinogen
Herbicides		
Acetochlor	34256-82-1	Likely to be carcinogenic to humans (high doses), not likely to be carcinogenic to humans (low doses)
Alachlor	15972-60-8	Likely to be carcinogenic to humans (high doses), not likely to be carcinogenic to humans (low doses)
Bromoxynil	1689-84-5	Group C- Possible Human Carcinogen
Cyanazine	21725-46-2	Group C- Possible Human Carcinogen
Dimethenamid	87674-68-8	Group C- Possible Human Carcinogen
Linuron		Group C- Possible Human Carcinogen
Metolachlor	51218-45-2	Group C- Possible Human Carcinogen
Pendimethalin	40487-42-1	Group C- Possible Human Carcinogen
Simazine	122-34-9	Group C- Possible Human Carcinogen
Insecticides		
Dimethoate	60-51-5	Group C- Possible Human Carcinogen
Piperonyl butoxid	51-03-6	Group C- Possible Human Carcinogen
Pyrethrins*	8003-34-7	Suggestive evidence of carcinogenicity, but not sufficient to assess human carcinogenic potential
Fungicides		
Maneb	12427-38-2	Group B2--Probable Human Carcinogen
Thiophanate-methyl	23564-05-8	Likely to be carcinogenic to Humans
Triphenyltin hydroxide	76-87-9	Group B2--Probable Human Carcinogen
Metam-sodium	137-42-8	Group B2--Probable Human Carcinogen

Methods

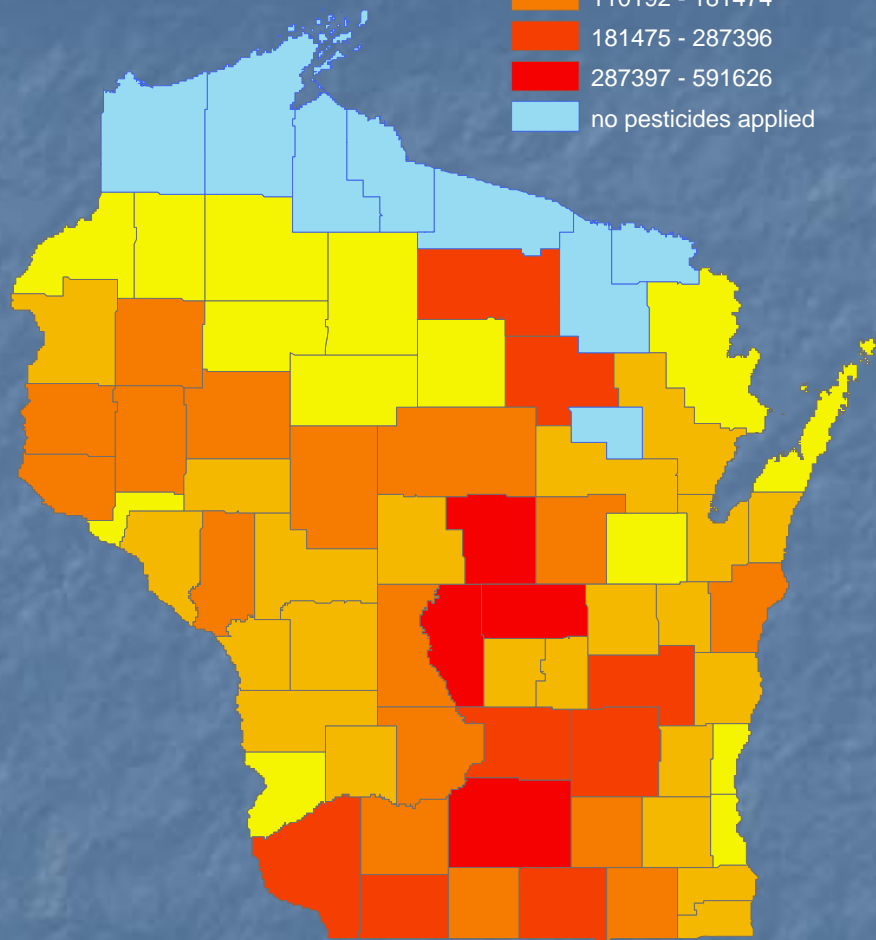
- Compute county-level estimates of pesticide usage

$$\text{Total acres planted} \times \text{\% of area receiving pesticide application} \times \text{average number of applications per year} \times \text{application rate (lbs/acre)}$$

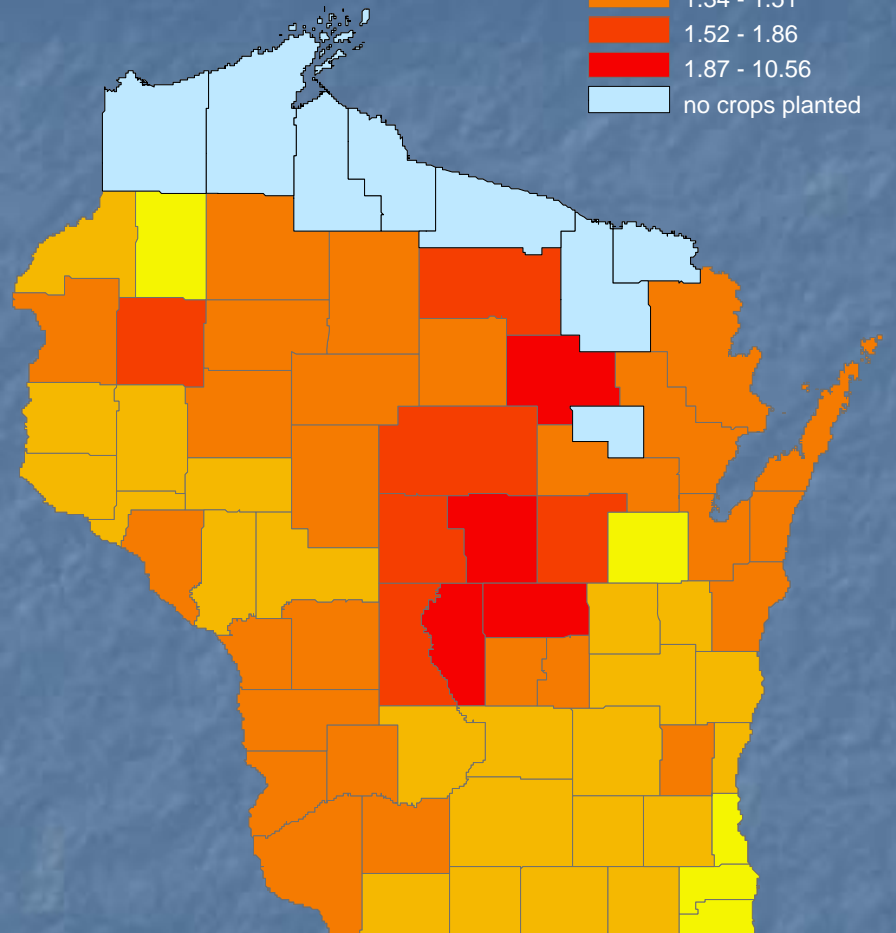
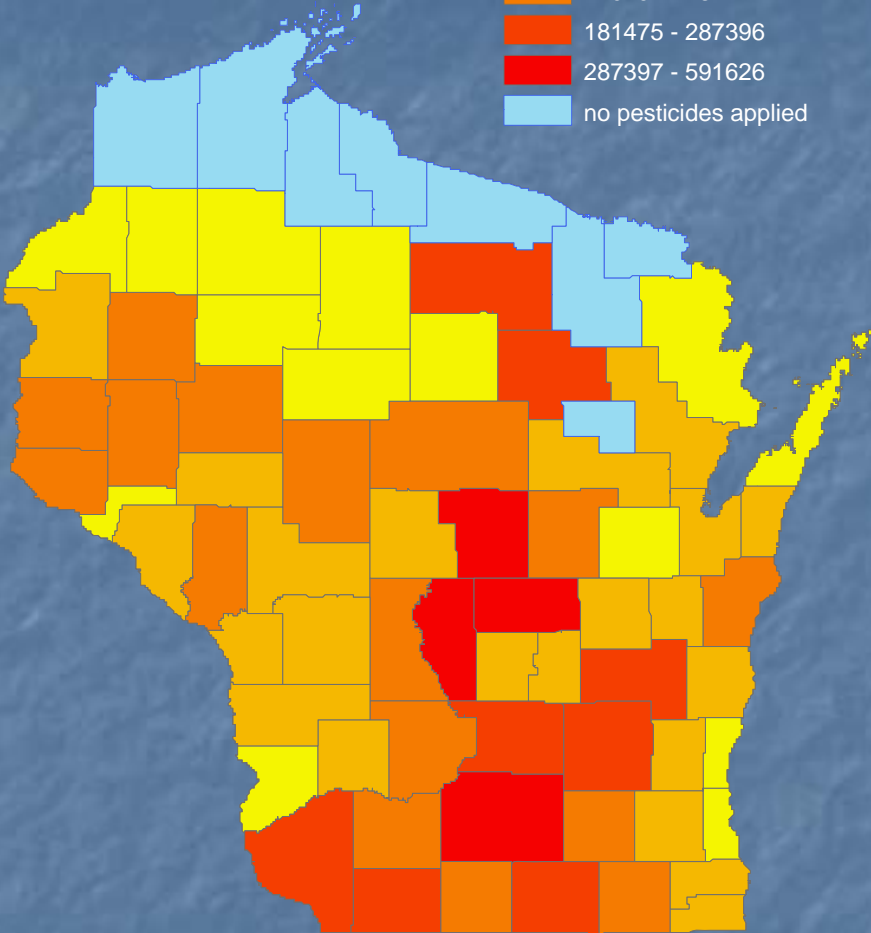
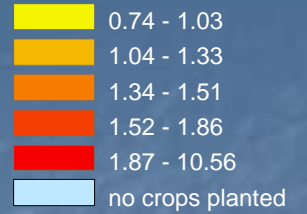
- Assumes uniform distribution of agricultural chemicals
 - Tested assumption with corn/soybeans that have application information for five reporting districts in Wisconsin
- For each of 72 counties, there is crop information for 6 of 16 crops (comprising 99% of all crops)



Total Crops
(acres)

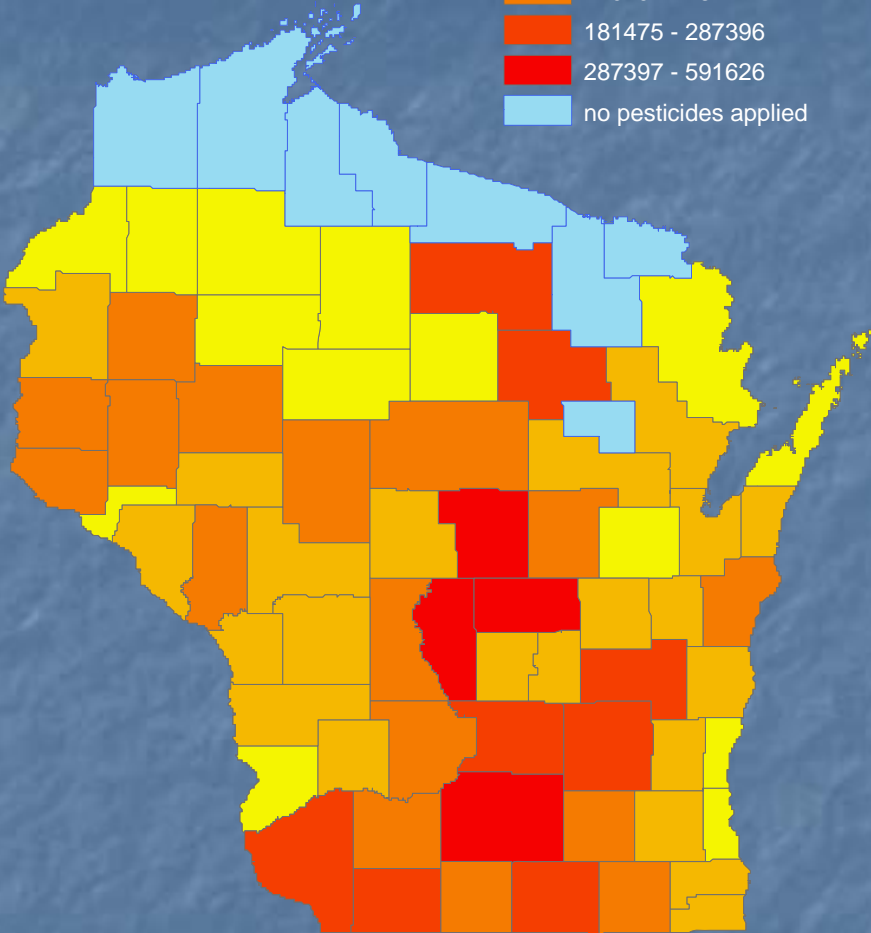
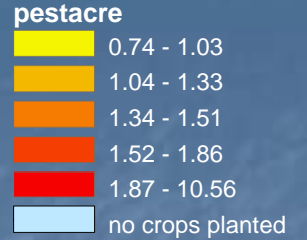


Total Pesticides
(pounds)

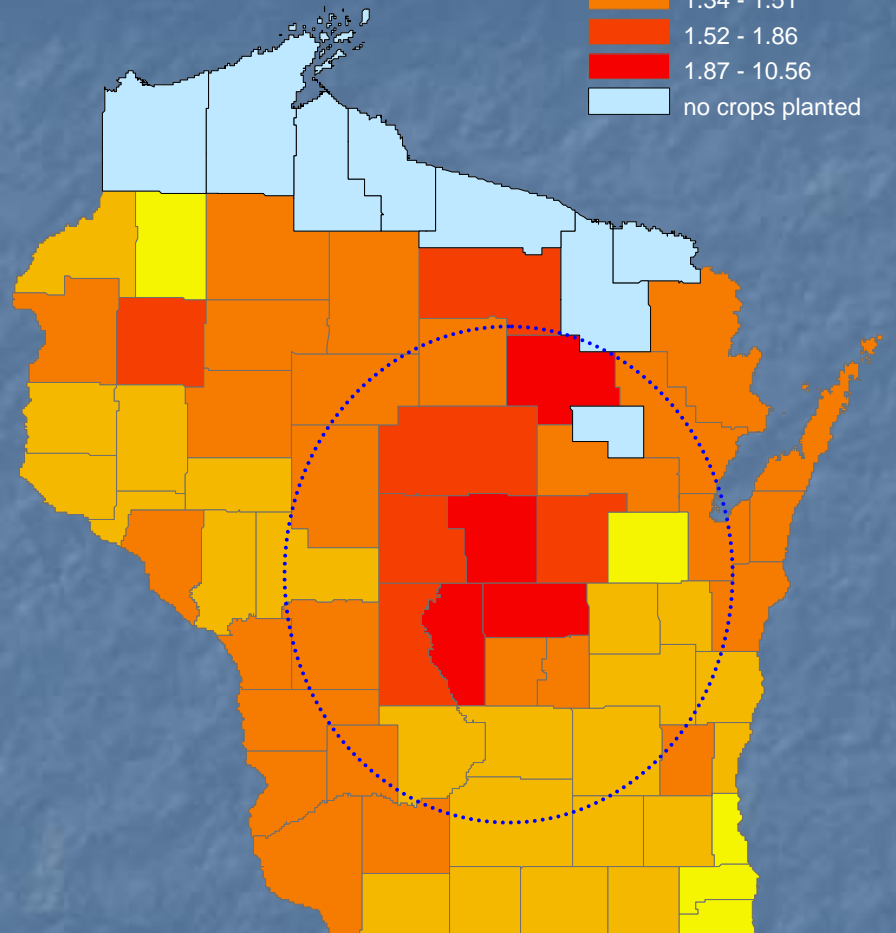


Total Pesticides
(pounds)

Estimated Carcinogenic Pesticides
(pounds per acre)



Total Pesticides
(pounds)



Estimated Carcinogenic Pesticides
(pounds per acre)

Methods

- Integrate information into a hazard index*

$$\text{Risk Ranking} = \frac{\text{Application Rate}}{\text{Rate}} \times \frac{\text{Toxicity Score}}{\text{Score}} \times \text{Persistence Score}$$

- Weight score by population at risk

*adapted from: Gunier, et al (2001); Valcke, et al (2005)

Methods

- Moving beyond acreage as a proxy for exposure (level 1 indicator) –
 - Rate of application does not necessarily match acres planted or total pesticides applied
- Moving toward geographic variability in carcinogenic pesticide application (level 2 indicator)
- Will move to hazard score that incorporates pesticide information with persistence and toxicity -- approximating risk

Challenges

- Aggregated information (pesticide application rates may not be homogeneous across counties
 - i.e. the potential for ecologic fallacy
- Data limited to agricultural, outdoor chemical application (no indoor exposure)
- Lack occupational exposure information in Wisconsin
- Robust estimates of persistence (and in what)
 - What is the hypothesized exposure route?

Strengths

- Taking indicator measures that are readily available and deriving public health risk estimates
 - Integrating with other data sources
 - Still screening level, but can identify key gaps
 - Guide future hypothesis generation
 - Areas of greater interest -- the *potential* for higher risk of exposure
 - Childhood cancer example

Future Directions

- Integrate with cancer reporting system
- Develop a rapid case ascertainment method for childhood cancers

The screenshot shows the HAN website interface. At the top, it says "You are on the Wisconsin Public Health Information Network" and "Who's Online: 17". The HAN logo is on the left, and a search bar is on the right. Below the navigation bar, there are several sections: "Home", "Latest Additions", "Add To HAN", "Archived Health Alerts/Advisories", and "Site News". The main content area is titled "HAN Home" and features a "Health Advisories" section. The first advisory is titled "HEALTH ADVISORY - Manufacturer's Recall of Nasal Spray Contaminated with Burkholderia cepacia Complex". It includes the topic "Recalls", the poster "Penpek, David" on "Mar 24, 2004 04:38 pm", and distribution information. Below this, there are "Health Updates" sections, including "Integrated Communications/ICS Intro" and "Wisconsin Public Health Preparedness Training Opportunities". The "Hospital SNS Presentation" section is also visible at the bottom.

**PEDIATRIC CANCER
RAPID REPORTING SYSTEM**

Future Directions

■ Hospitals enter data

- Patient name
- Demographics
- Current address
 - Critical for exposure assignment
- Contact information
- Diagnosis

■ Data relayed to tracking database

- Database is secure with role-based access

■ Data aggregated for all hospitals in state

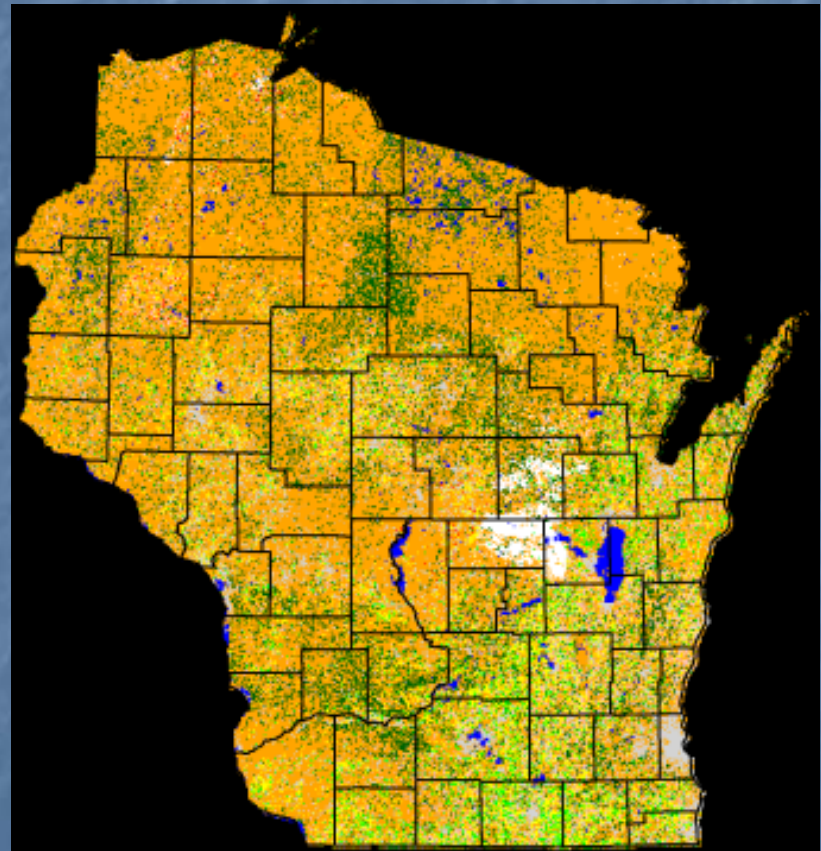
- Hospitals can use to compare selves to state
- **Public Health can use for follow-back & further analysis**

Future Directions

- Moving beyond ecologic data
 - Follow-back studies with childhood cancer
 - Linked birth/cancer registry records
 - Geocoding patient address
 - The potential for studies incorporating personal interviews
 - Allows for the examination of covariates
 - Best information available absent biomonitoring information

Future Directions

- Integrating satellite data
 - Comparing satellite with usage information to get a sense of under- or over-reporting
 - Cropland data layer
 - 30 x 30 meter resolution
 - Additional crops possible
- Exploring well water contamination
- Incorporating other health outcome datasets
 - e.g. poison control center data



Conclusions

- Project demonstrates linkage possibilities
- Incorporates GIS technology to examine trends
- Still screening level, but can identify geographic areas of particular interest for future data collection efforts/in depth analyses
- Strengths:
 - The ability to identify key gaps where additional information is needed
 - The ability to guide future hypothesis generation
 - The ability to guide policy management decisions
 - Puts environmental monitoring data in a public health context