## Lecture 16: The Safe Drinking Water Act

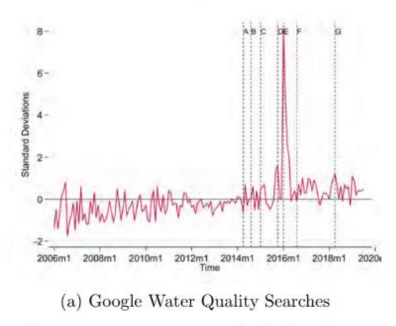
Prof. Austin Environmental Economics Econ 475

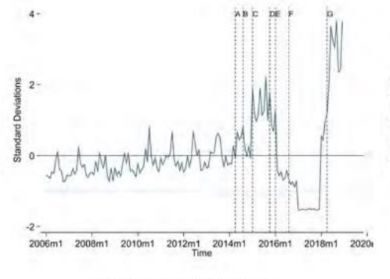
Figure 1: Search and Purchasing Behavior in Flint

## Motivation

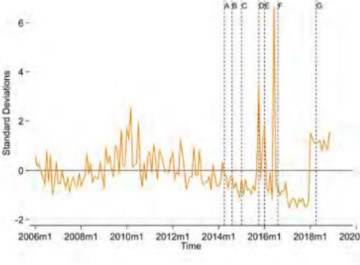
In April, 2014, the water supplier in Flint, Michigan, switched sourcewater to the Flint River to save \$5m.

Since the disaster, homes in the city have lost \$480m in value, and \$400m has been spent on relief (<a href="Christensen et al.">Christensen et al.</a>, 2021).





o) Bottled Water Sales



(c) Water Filter Sales

## Why Regulate Drinking Water?

Unlike surface waters and air quality, public drinking water is generally sold at a price to consumers. There are nevertheless a few economic cases for regulation.

- Information asymmetries:
  - Full list of potential contaminants
  - Dose-specific toxicological impact
- Many public water systems are natural monopolies.

Aside from economics, the UN has declared safe drinking water access a human right.

## The Safe Drinking Water Act

There had been prior drinking water safety acts. Widespread chlorination of drinking water supplies in the 1920s reduced the average risk of death from waterborne disease from 5% over a lifetime to 0.03% by 1940 (Morris, 2007).

A former brewer named Johannes Rook detected chloroform in public drinking water supplies from the Amstel River in the early 1970s. A 1972 International Agency for Research on Cancer suggested chloroform could cause cancer. The story was later picked up by the Miami Herald. Others followed, such as regarding "chemical-tasting" water on the Mississippi.

Shortly thereafter, the Safe Drinking Water Act was passed in 1974. While the Clean Water Act regulates discharges to surface waters, SDWA regulates contaminants at the tap and the practices of public drinking water systems.



## Regulatory Instruments in SDWA

The Safe Drinking Water Act has three main regulatory instruments.

- 1) Regulating Contaminants
  - Maximum Contaminant Levels
  - Treatment techniques
- 2) Monitoring Requirements and Reporting Requirements
  - Consumer confidence reports
  - Public notification
- 3) Subsidy programs
  - The Drinking Water State Revolving Fund (SRF)

The Safe Drinking Water Act does not regulate private wells or bottled water.

## 1) Regulating Contaminants

EPA regulates 94 contaminants in drinking water. To regulate a new contaminant, the EPA has to rigorously establish three requirements:

- I. The contaminant occurs with sufficient frequency in public water systems.
- II. The contaminant is harmful to public health.
- III. There is a meaningful opportunity for public health risk reductions.

Solely the administrator must determine if these three criteria are met for any given contaminant.

States and local jurisdictions can regulate more chemicals than the national requirements.

## Maximum Contaminant Levels

Most contaminants are required to be below a maximum contaminant level (MCL) or concentration.

The MCL is based as low as feasible given cost, treatment technology, and other considerations.

The MCL Goal is a health-based threshold at which no effects are likely to occur.

| Contaminant                             | MCL or TT <sup>1</sup><br>(mg/L) <sup>2</sup> | Potential health effects<br>from long-term <sup>3</sup> exposure<br>above the MCL   | Common sources of contaminant in drinking water   | Public Health<br>Goal (mg/L) <sup>2</sup> |
|---|---|---|---|---|
| Acrylamide                              | TT"   | Nervous system or blood<br>problems; increased risk of cancer   | Added to water during sewage/<br>wastewater treatment   | zero                                      |
| Alachlor                                | 0.002   | Eye, liver, kidney, or spleen problems; anemia; increased risk of cancer Runoff from herbicide used on row crops                            |   | zero                                      |
| Alpha/photon emitters                   | 15 picocuries<br>per Liter<br>(pCi/L)         | Increased risk of cancer  | Erosion of natural deposits of certain<br>minerals that are radioactive and<br>may emit a form of radiation known<br>as alpha radiation | zero                                      |
| Antimony                                | 0.006   | Increase in blood cholesterol; decrease in blood sugar  Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder |   | 0.006                                     |
| Arsenic                                 | 0.010   | Skin damage or problems with<br>circulatory systems, and may have<br>increased risk of getting cancer                                       | Erosion of natural deposits; runoff<br>from orchards; runoff from glass &<br>electronics production wastes                              | 0   |
| Asbestos<br>(fibers >10<br>micrometers) | 7 million<br>fibers per Liter<br>(MFL)        | Increased risk of developing<br>benign intestinal polyps  | Decay of asbestos cement in water<br>mains; erosion of natural deposits   | 7 MFL                                     |
| Atrazine                                | 0.003   | Cardiovascular system or reproductive problems  | Runoff from herbicide used on row crops   | 0.003                                     |
| & Barium                                | 2   | Increase in blood pressure  | Discharge of drilling wastes; discharge<br>from metal refineries; erosion<br>of natural deposits  | 2   |
| Benzene                                 | 0.005   | Anemia; decrease in blood<br>platelets; increased risk of cancer  | Discharge from factories; leaching<br>from gas storage tanks and landfills  | zero                                      |

See full list of MCLs and other contaminant thresholds.

## Common Classes of Contaminants

#### **Disinfection Byproducts**

- Total Trihalomethanes
- Haloacetic acids
- Bromate

MCLs are more common for contaminants that may be found in source-water.

#### **Inorganic Chemicals**

- Arsenic
- Cadmium
- Chromium
- Nitrates

### **Radioactive particles**

- Radium
- Uranium
- Alpha particles

#### **Organic Chemicals**

- Pesticides (e.g., atrazine)
- PCBS
- Dioxins

## Treatment Techniques

The two major treatment technique regulations:

- Lead and copper rule
  - Action level of 0.15 mg/l for the 90<sup>th</sup> percentile sample concentration of lead.
  - Action level of 1.3 mg/l for the 90<sup>th</sup> percentile sample concentration of copper.
- Total Coliform Rule
  - No more than 5% of total coliform samples.
  - Any detection of E. Coli in addition to a routine total coliform sample.

If a violation of these rules takes place, the water system needs to take corrective action to address the potential deficiency and return to compliance.

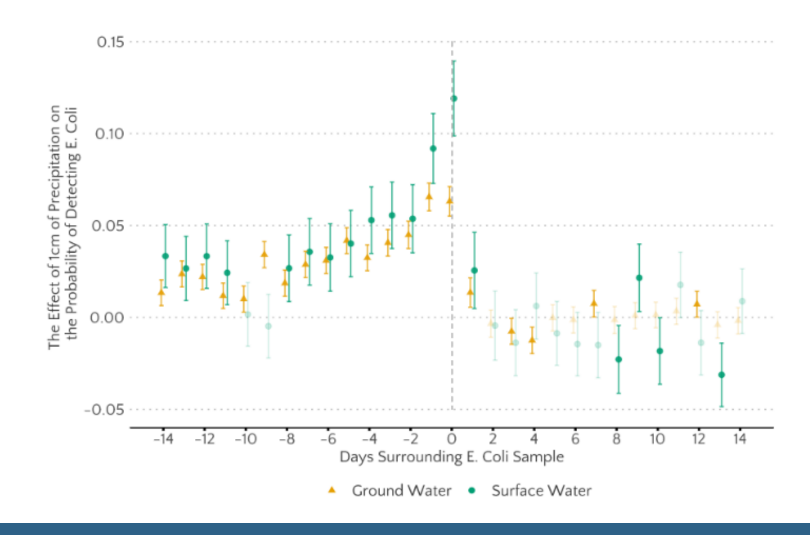


**Figure:** Most lead in drinking water comes from pipe and fixture corrosion (<u>image source</u>).

## Why not an MCL?

Part of the rationale for the treatment technique approach is that the nature of the contaminant concern may come from the distribution network or deficient water system practices.

### E. Coli detection Before and After Heavy Rains



## 2) Notification Requirements

The 1996 amendments to SDWA, promulgated after a notable cryptosporidium outbreak, created new information requirements.

- Consumer confidence reports show key information:
  - Where drinking water comes from
  - Any detected contaminants
  - Comparison to national detection rates.
- Timely public notification of any violations or deficiencies.

| WATER ENTERING DC WATER'S DISTRIBUTION SYSTEM |         |            |             |                   |             |   |  |  |  |
|---|---------|------------|-------------|-------------------|-------------|---|--|--|--|
|   | Units   | EPA Limits |             | DC Drinking Water |             | Description / Typical Sources                   |  |  |  |
|   |         | MCLG       | MCL         | Highest           | Range       | of Contaminants                                 |  |  |  |
| Synthetic Organics                            |         |            |             |                   |             |   |  |  |  |
| Atrazine                                      | ppb     | 3          | 3           | 0.2               | ND to 0.2   | Herbicide runoff                                |  |  |  |
| Dalapon                                       | ppb     | 200        | 200         | 1                 | ND to 1     | Herbicide runoff                                |  |  |  |
| Di(2-Ethylhexyl)<br>phthalate                 | ppb     | 0          | 6           | 1                 | ND to 1     | Discharge from rubber and<br>chemical factories |  |  |  |
| Simazine                                      | ppb     | 4          | 4           | 0.1               | ND to 0.1   | Herbicide runoff                                |  |  |  |
| 2,4-D   | ppb     | 70         | 70          | 0.2               | ND to 0.2   | Runoff from herbicide used on row crops         |  |  |  |
| Volatile Organic C                            | ontamin | ants – Nor | ne detected | other than T      | THMs as sho | wn below  |  |  |  |
| Radionuclides <sup>1</sup>                    |         |            |             |                   |             |   |  |  |  |
| Beta/photon<br>emitters                       | pCi/L   | 0          | 50          | 4                 | ND to 4     | Erosion of natural deposits                     |  |  |  |
| Combined<br>Radium-226/228                    | pCi/L   | 0          | 5           | 4                 | ND to 4     | Erosion of natural deposits                     |  |  |  |
| Gross Alpha<br>Particles                      | pCi/L   | 0          | 15          | 6.9               | ND to 6.9   | Erosion of natural deposits                     |  |  |  |

A snippet of DC Water's <u>2021 Consumer Confidence Report</u>.

## 2) Notification Requirements

Information disclosure required under the 1996 amendments appear to have been effective in lowering water quality concerns.

Using data from Massachusetts from 1990-2003, <u>Bennear and Olmstead (2006)</u> show that annual consumer confidence reports:

- Reduced total violations by 30-44% overall.
- Reduced the most-serious violations by 40-57%.

Suggests that information asymmetries are a valid concern regulating water systems, but also that disclosures are not enough to ensure complete water safety.

# 3) Drinking Water State Revolving Fund

Funds are allocated to drinking water systems through a grants, loans, and financing from the Drinking Water State Revolving Fund.

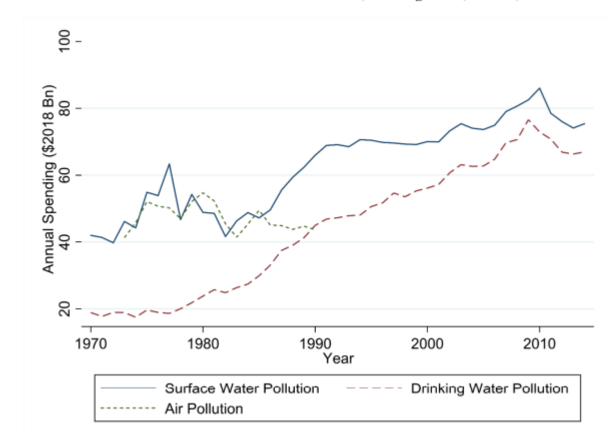
#### Promotes activities such as:

- Renovating drinking water treatment facilities.
- Replacing lead service lines, corroded pipes, and maintaining the distribution network.
- Water supply infrastructure such as wells, pipes, etc.
- State programs like water manager training, source-water protection oversight, etc.

# 3) Drinking Water State Revolving Fund

Roughly \$2 trillion was spent from 1970 to 2014 on protecting drinking water quality activities, the same as was spent on air pollution mitigation but less than surface water pollution mitigation (Keiser and Shapiro, 2019).

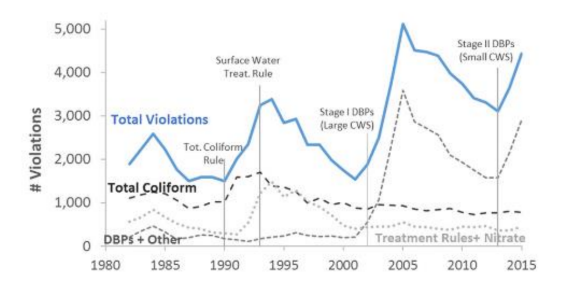
Figure 4
Annual Investments to Clean Pollution in Surface Waters, Drinking Water, and Air, 1970-2010



# How Does SDWA Change over Time?

SDWA requires certain practices on strict timelines to ensure continued regulation of emerging contaminants. Key steps:

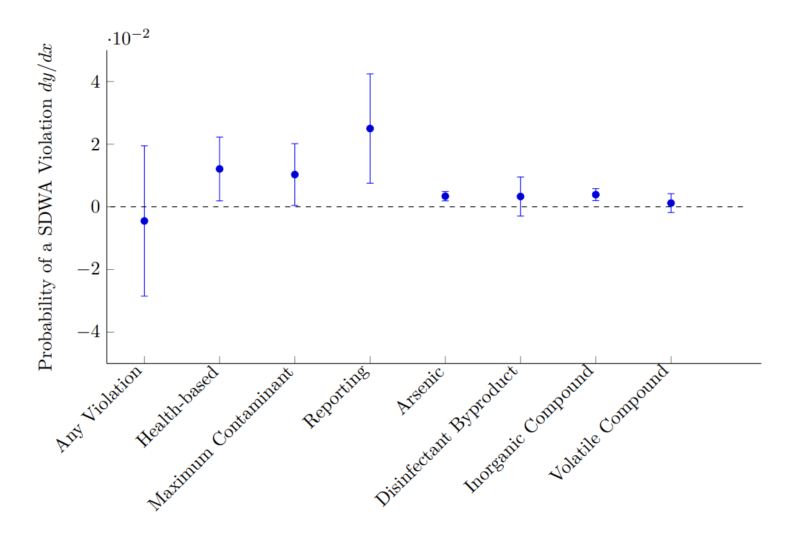
- 1) The contaminant candidate list, which must be updated every five years.
  - List of 2022 contaminant candidates.
- 2) Unregulated contaminant monitoring rule (UCMR) for some contaminant candidates.
- 3) Regulatory determinations for UCMR contaminants and then creation of a new National Primary Drinking Water Regulation (NPDWR).
  - None since 2006. It is very difficult to pass new NPDWRs.
- 4) Revisions to prior rules through the 6-year review process.
  - One major revision since 1996 (the Total Coliform Rule).



Health-based violations, from Allaire et al. (2018).

Part 2: Topics on Drinking Water

### Probability of a SDWA Violation



A figure from my dissertation showing the effects of coal ash effluents on drinking water quality in the Southeast.

It shows increases in SDWA violations in years when effluent was released upstream.

**Research goal:** characterize trends in drinking water quality and determine factors that increase risk of a violation.

**Methods:** Mainly summary statistics and visuals, but also probit model on health-based SDWA violations predicted by water system characteristics, county characteristics, and year/state dummies.

$$P(y_{it} = 1 \mid X) = \Phi(\beta_0 + \beta_x x_i + \gamma_{jt} C_{jt} + \alpha_t T_t + \phi_k S_k)$$

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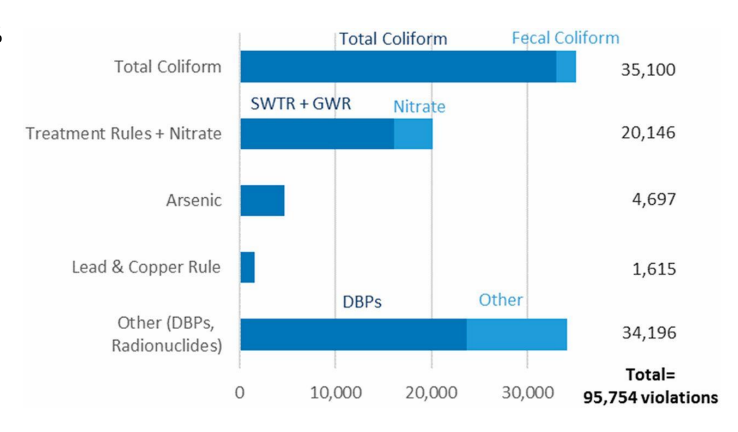
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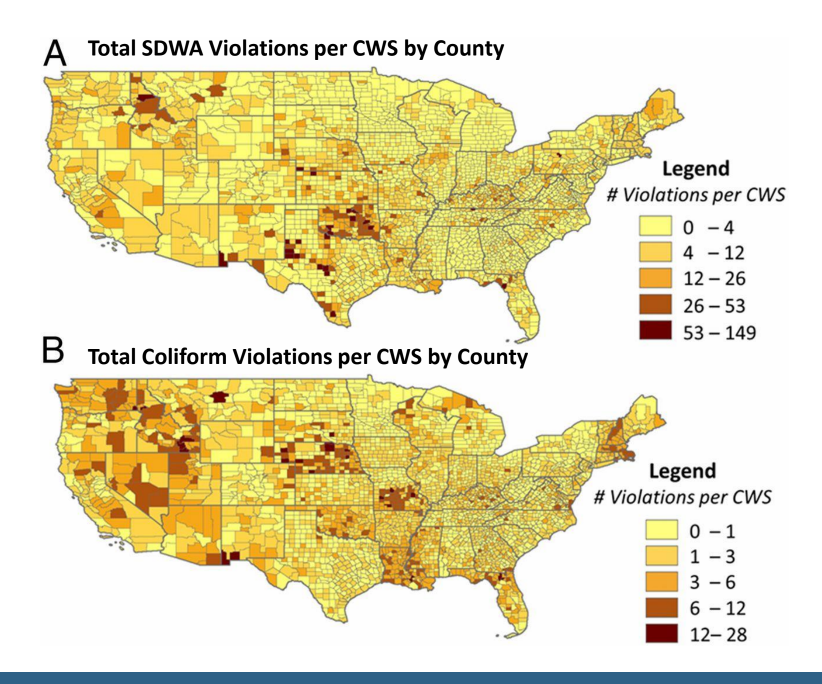
Type of source water, service population, and ownership type.

Household income, housing density, and percent nonwhite population

### Select Findings:

- In any given year from 1982-2015, 7-8% of systems have a health-based violation.
- Total coliform violations are the most common.
- Risk factors for violations:
  - Past violations
  - Public water system (non-private)
  - Rural small water systems
  - Lower income





#### Some other considerations:

- Why only 18,000 water systems? There are over 150,000 total systems in the US today.
- Reporting and monitoring violations are excluded. Why?
- What does a violation really represent?

# Pullen Fedinick et al. (2022)

### **Research goals:**

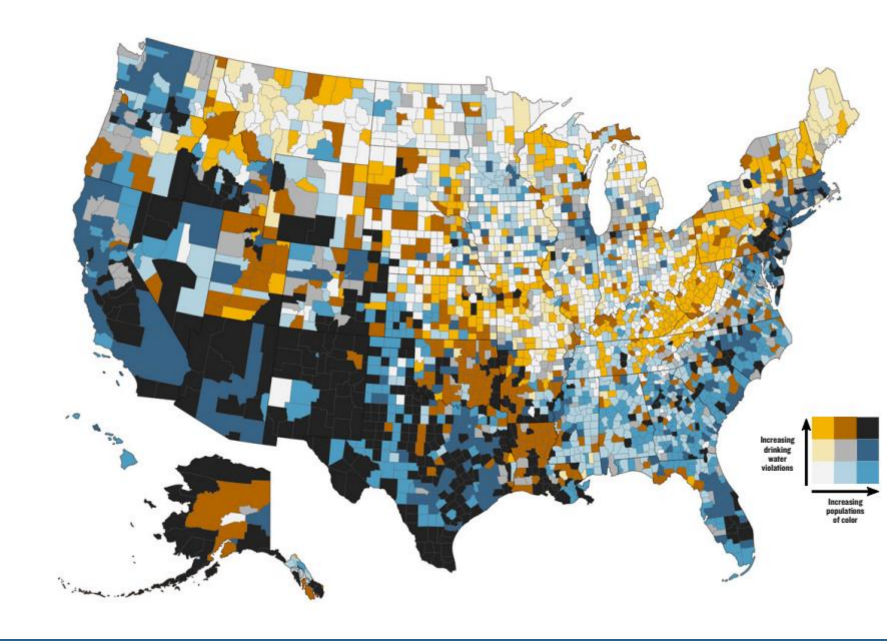
- 1) Characterize overall counts of SDWA violations and population affected (2016-2019).
- Determine correlations between violation count, health-based violation count, and CDC social vulnerability indicators (socioeconomic, minority status and linguistic isolation, and household composition).
- 3) List concrete solutions.

#### **Methods:**

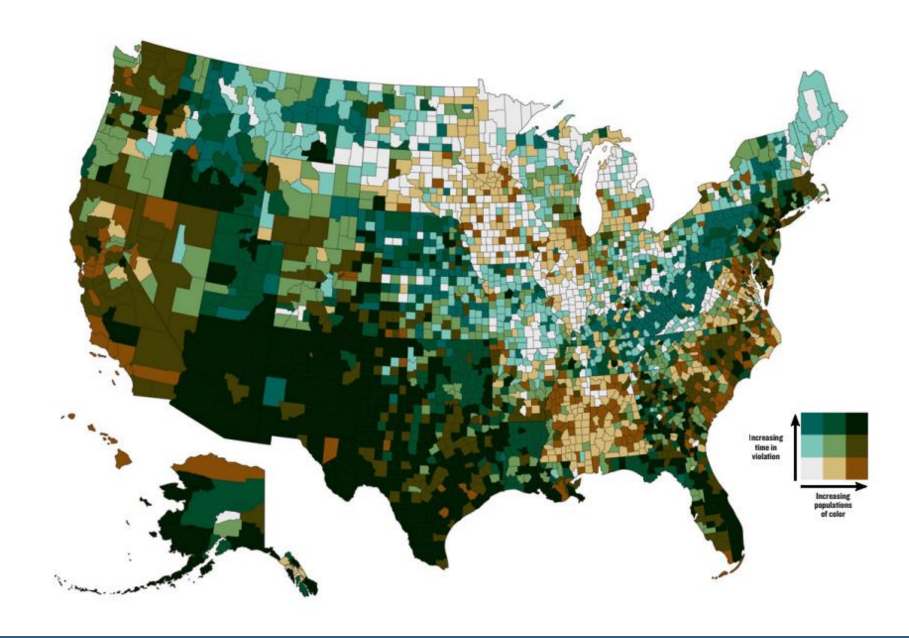
- Narrative
- Case studies
- Summary statistics
- Correlation plots
- Visualizations (chloropleths)

### Select findings:

- 130 million people were served by water systems that had some type of violation from 2016-2019.
- 45 million served by systems with health-based violations.
- Counties with more minority and linguistically isolated individuals have more total violations and health-based violations.



These same communities are 40% more likely to be in chronic non-compliance, or active violation for 12 consecutive quarters.

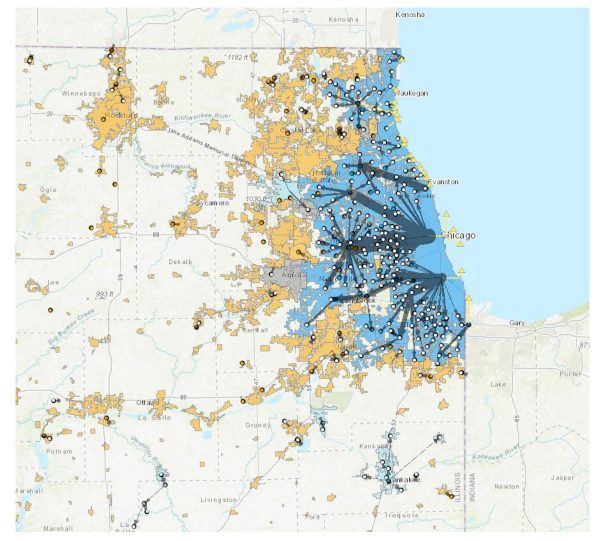


## Service Boundaries

Service boundaries approximate the geographic extent of a community water system customer base.

They allow us to join water quality data to:

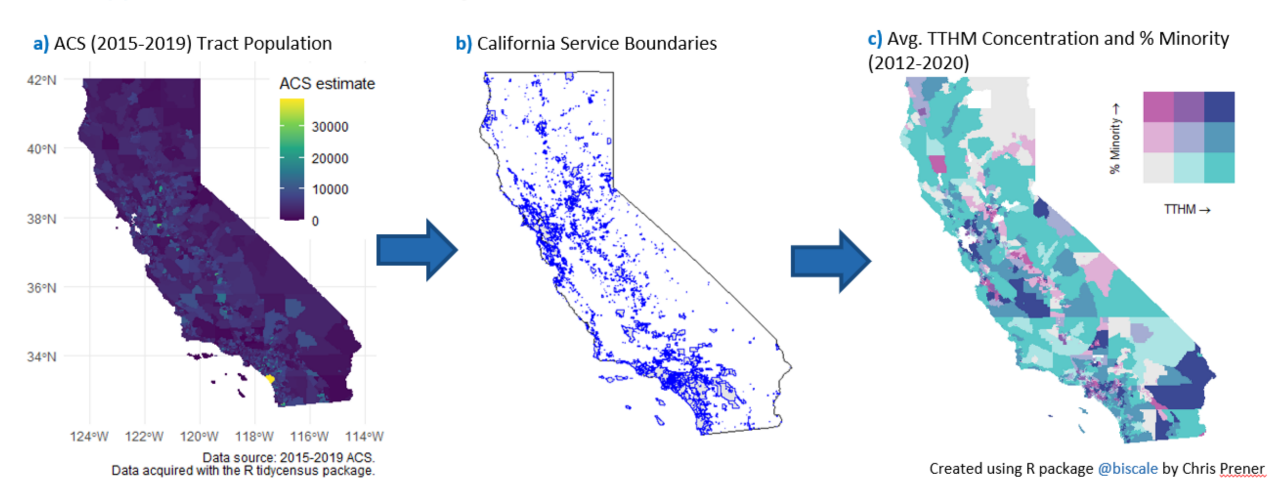
- Demographic characteristics.
- Economic disadvantage.
- EJSCREEN vulnerability indicators.



**Figure:** Service Boundaries in the Greater Chicago Region. Water purchase links in blue.

# Combining Demographics and Water Quality

Areal apportionment can be used to join service boundaries to Census information.



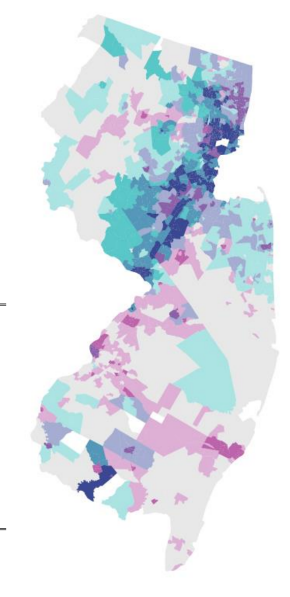
# A Simple Contaminant Index in New Jersey

Dark blue census tracts, those in the top third of the distribution for both contaminant index and percent minority, have high EJSCREEN vulnerability indicators.

| EJSCREEN Indicator (2021) | Average over<br>Dark Blue Tracts | State Average | National Average |
|---------------------------|----------------------------------|---------------|------------------|
| Pct. Minority             | 46.7                             | 23.9          | 31.4             |
| Pct. Low Income           | 81.5                             | 44.9          | 39.9             |
| Pct. Linguistic Isolation | 17.1                             | 7.2           | 5.4              |
| PM 2.5                    | 8.8                              | 8.3           | 8.7              |
| Traffic Proximity         | 1386.3                           | 852.2         | 705.0            |
| Pct pre-1960 Housing      | 59.6                             | 41.1          | 27.2             |

Notes: Population-weighted averages reported.

Data Source: <a href="https://gaftp.epa.gov/EJSCREEN/2021/">https://gaftp.epa.gov/EJSCREEN/2021/</a>



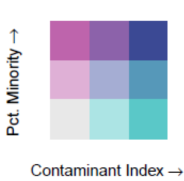
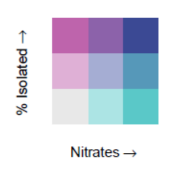
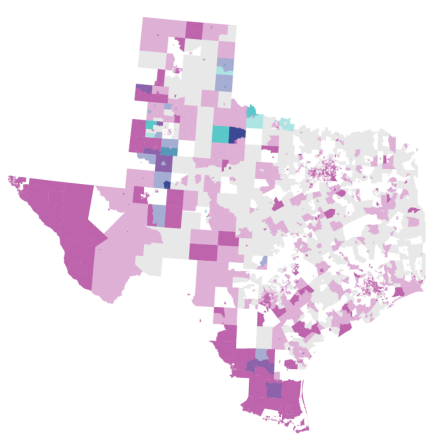


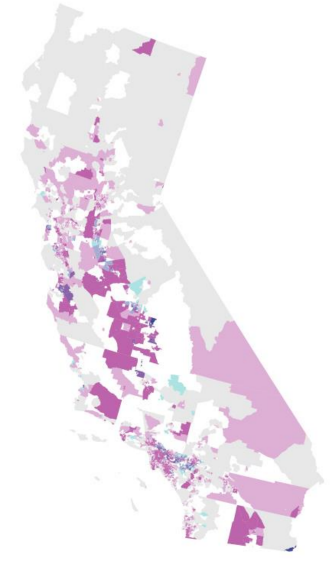
Figure:
Contaminant
Index and %
Minority in New
Jersey

# Nitrates and Linguistic Isolation in Texas and California

Data coverage for linguistic isolation is incomplete across census block groups in the ACS (2016-2020).







## Next class

- Next class will cover CERCLA and RCRA.
- No readings for Monday, but please watch the following spooky old news report on toxic waste in the 1970s. Have a nice Halloween weekend.
  - o <u>Link</u>