

Air Pollution and Public Health

St. Catherine University

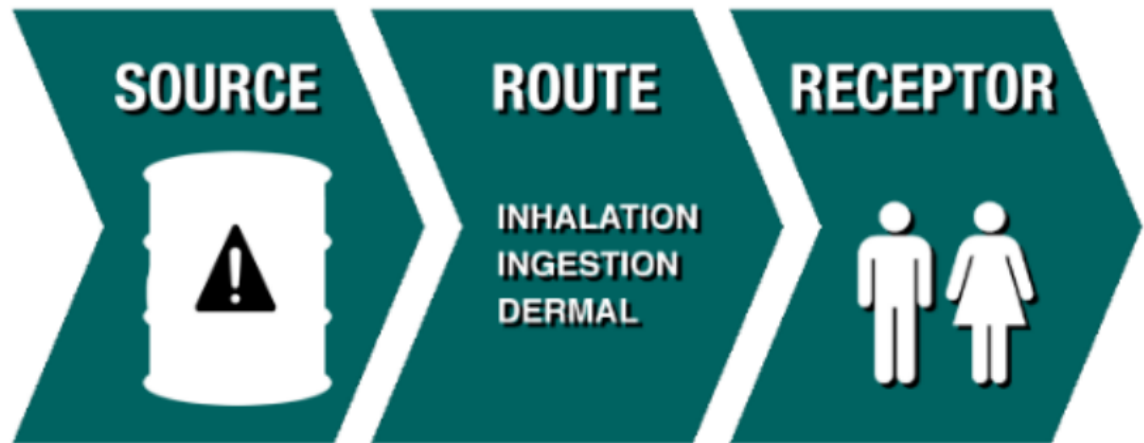
Guest Lecture: Eddie Kasner

October 8, 2018

Overview

1. Air pollution sources, exposure routes and pathways
2. Historic urban air quality events
 - ▶ Early civilization, fire and chimney, Middle Ages
 - ▶ Meuse Valley, Belgium (1930)
 - ▶ Donora, Pennsylvania (1948)
 - ▶ Great Smog of London (1952)
 - ▶ Los Angeles and Clean Air Act (1970)
 - ▶ Beijing “Airpocalypse” (2014)
3. Ongoing rural air quality events
 - ▶ Pesticide drift
 - ▶ Wildfire smoke
4. Citizen science examples
5. Air pollution studies
6. Government and policy

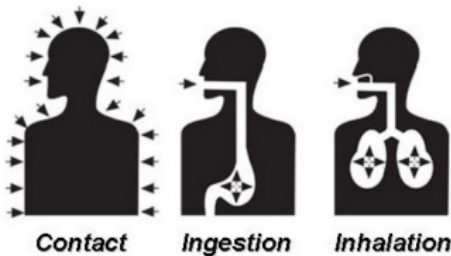
Sources and Receptors



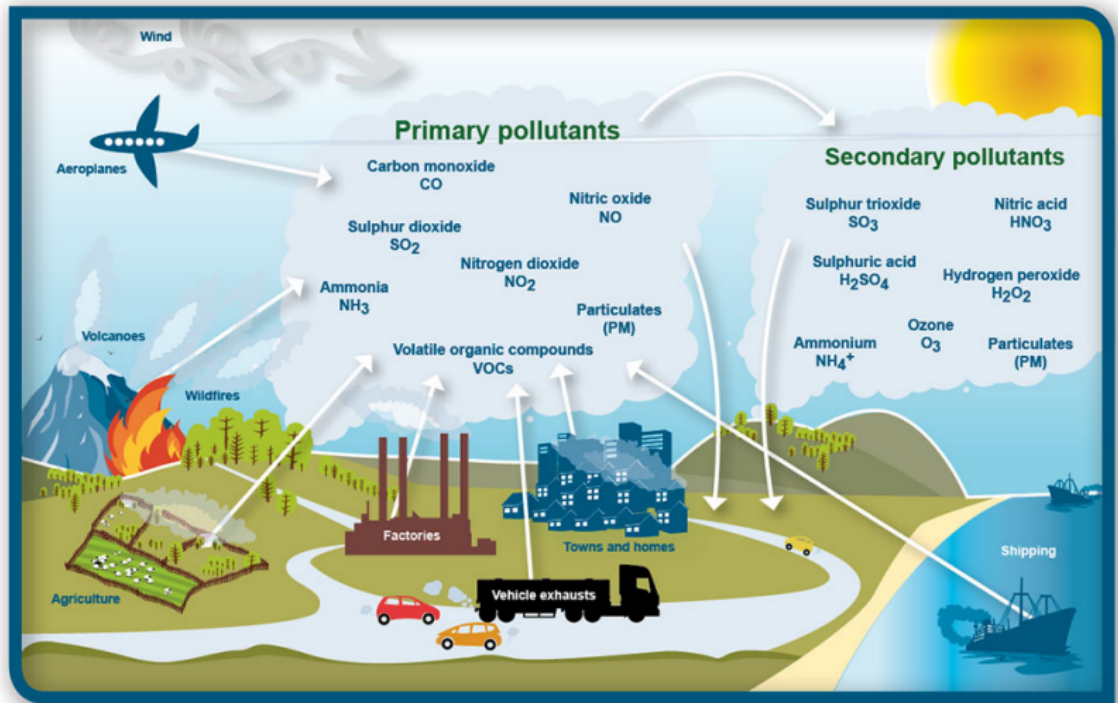
Massachusetts Environmental Public Health Tracking. Exposures.
<https://matracking.ehs.state.ma.us/Environmental-Data/exposures/index.html>

Exposure Route

- ▶ Exposure route = how a contaminant enters receptor
 - ▶ Dermal contact
 - ▶ Ingestion
 - ▶ Inhalation
- ▶ Exposure pathway = source + medium + exposure route



Air Pollution Sources



Exposure Pathway

- ▶ Sources
 - ▶ Natural: volcanic eruptions, wildfires, allergens
 - ▶ Human: energy use, agriculture
- ▶ Pollutants
 - ▶ Primary: hazardous substance emitted directly into atmosphere
 - ▶ CO - gas, coal, or wood combustion
 - ▶ NO_x - fossil fuel combustion, e.g. brown haze around cities
 - ▶ SO₂ - volcanoes and industrial coal combustion
 - ▶ PM - particulate matter, e.g. fossil fuel combustion, brake dust
 - ▶ NH₃ - agricultural processes, e.g. fertilizer
 - ▶ VOCs - volatile organic compounds, e.g. methane, benzene
 - ▶ Pb - "anti-knocking" agent formerly added to gasoline
 - ▶ Secondary: hazardous substance formed in atmospheric reaction
 - ▶ O₃, SO₃, HNO₃, H₂SO₄, H₂O₂, NH₄, PM, HF
- ▶ Receptors: humans and animals (each pollutant has different health effect)

Meuse Valley Fog, Belgium (1930)

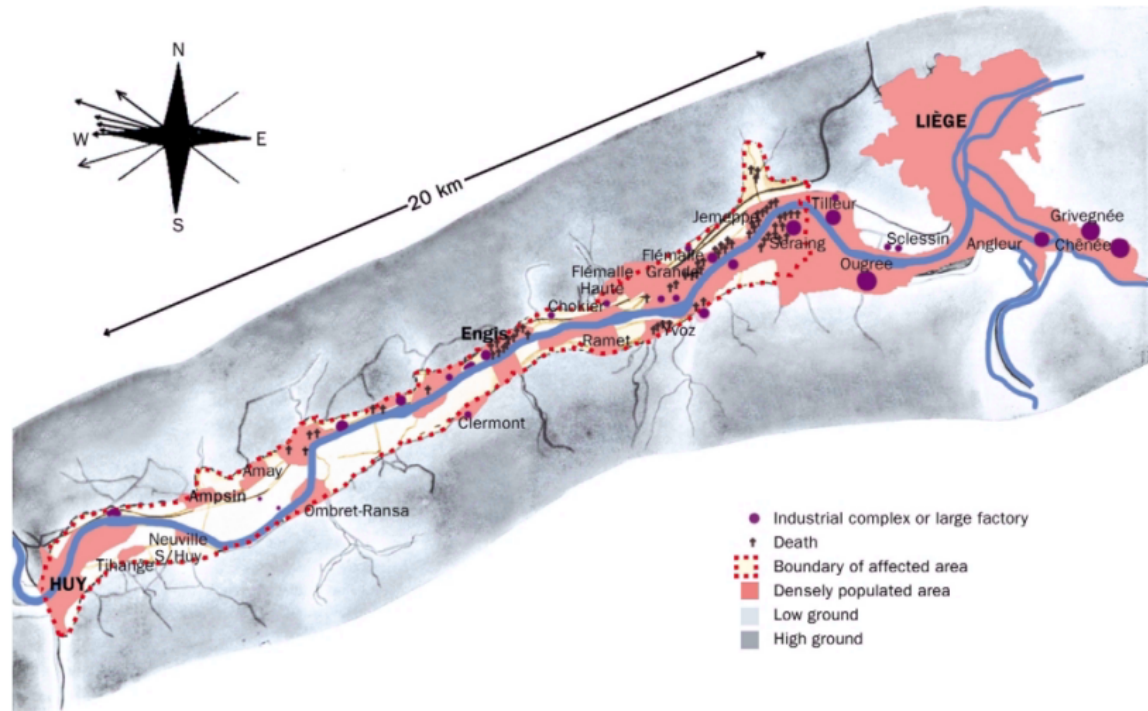
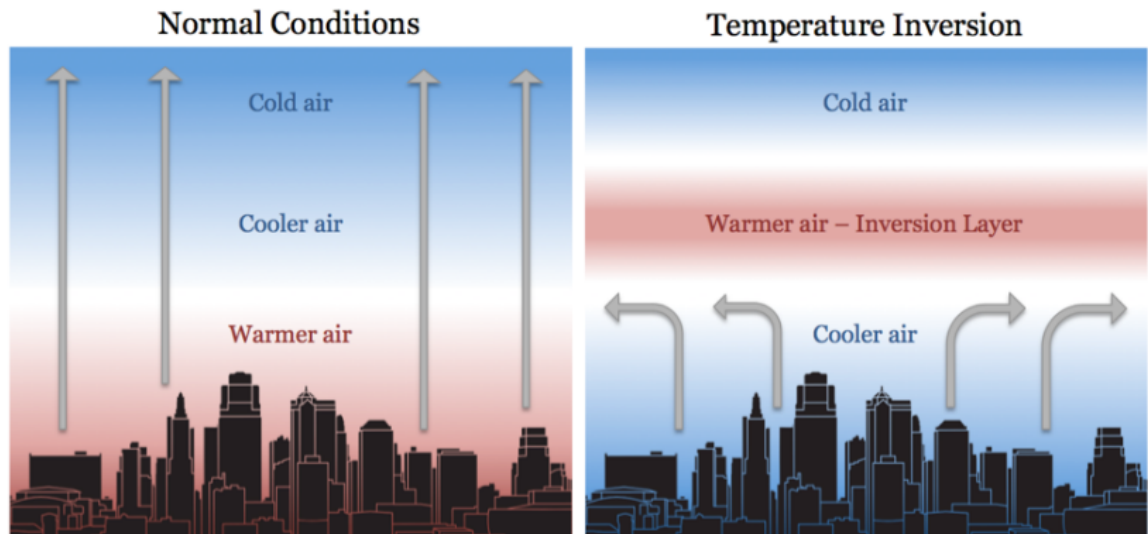


Figure 1: Map of the Meuse Valley between Liège and Huy, indicating the fog-covered area and location of fatalities and factories
Reproduced and modified from figure 1 of Firket and colleagues' report.¹⁰

Meuse Valley Fog, Belgium (1930)

- ▶ Sources
 - ▶ SO_2 , H_2SO_4 , or HF from nearby zinc, glass, and steel factories
 - ▶ Inversion: warm air trapped cool air above town (5 days in Dec)
- ▶ Receptors
 - ▶ Asthma-like symptoms: shortness of breath, coughing fits
 - ▶ Estimated 60 excess deaths (20-89 years old)
- ▶ Impacts
 - ▶ “An unavoidable consequence of prosperity”
 - ▶ Interviewed family physicians and patients days after smog
 - ▶ First proof of link between air pollution and morbidity/mortality
 - ▶ Demonstrated role of temperature inversions
 - ▶ Spatiotemporal and epidemiological details not well understood

Temperature Inversion



Understory captures evidence of temperature inversion in Kansas City.
<http://understoryweather.com/understory-captures-evidence-of-temperature-inversion-in-kansas-city/>

Donora, Pennsylvania Smog (1948)



Donora Historical Society and Smog Museum. <https://www.sites.google.com/site/donorahistoricalsociety/1948-smog>

Donora, Pennsylvania Smog (1948)

- ▶ Sources
 - ▶ CO, SO₂, and H₂SO₄ from steel and zinc factories
 - ▶ Temperature inversion (5 days in Oct)
- ▶ Receptors
 - ▶ About 14,000 residents trapped under thick layer of smog
 - ▶ Nearly 7,000 experienced respiratory or cardiovascular issues
 - ▶ Estimated 20 excess deaths
- ▶ Impacts
 - ▶ Widely publicized around world and people acted
 - ▶ Scientists began to study link between air pollution and health
 - ▶ “Smog Museum”: 70th anniversary events this month

Great Smog of London (1952)



A tugboat on the Thames near Tower Bridge in heavy smog, 1952. Fox Photos—Getty Images.
<https://timedotcom.files.wordpress.com/2016/11/london-fog.jpg>

Great Smog of London (1952)

- ▶ Sources
 - ▶ Cold weather led residents to burn extra coal [SO₂] to stay warm
 - ▶ Inversion: 30-mile stagnant air mass (5 days in Dec)
- ▶ Receptors
 - ▶ About 100,000 residents felt ill with respiratory symptoms
 - ▶ Estimated 4,000-12,000 excess deaths (e.g. hypoxia resulting from obstruction of air passage by lung infection pus)
- ▶ Impacts
 - ▶ Especially bad “pea-souper” as seen on TV (e.g. *The Crown*)
 - ▶ Led to UK Clean Air Act of 1956 (and 1970 in US)
 - ▶ “Landmark in air pollution epidemiology because of the scale of the disaster and because it allowed researchers to do the first detailed analysis of the relation between levels of air pollutants and increased morbidity and mortality” (Nemery et al. 2001).

Los Angeles Smog (1954)



Highland Park Optimist Club wearing smog-gas masks at banquet, Los Angeles, c. 1954. UCLA Library.

Los Angeles Smog and Clean Air Act (1970)



Photochemical smog in Los Angeles. Getty images.

Los Angeles Smog and Clean Air Act (1970)

- ▶ Sources
 - ▶ 1,000,000+ vehicles on LA roads by 1940
 - ▶ VOC emissions + sunlight + NO_x -> O₃ (photochemical smog)
 - ▶ LA is natural trap for smog accumulation
 - ▶ Geography: flat basin between ocean and mountains
 - ▶ Weather patterns: cold ocean current creates inversions
- ▶ Receptors
 - ▶ Respiratory and cardiovascular effects among residents
 - ▶ Systematic spatial association between respiratory mortality and increased O₃ levels in 1961 ([Mahoney 1976](#)).
- ▶ Impacts
 - ▶ [Clean Air Act of 1970](#) set federal and state regulations to limit stationary and mobile source emissions
 - ▶ Current O₃ levels in LA just 40% of mid-1970s levels despite more than twice the number of cars

Beijing “Airpocalypse” (2014)

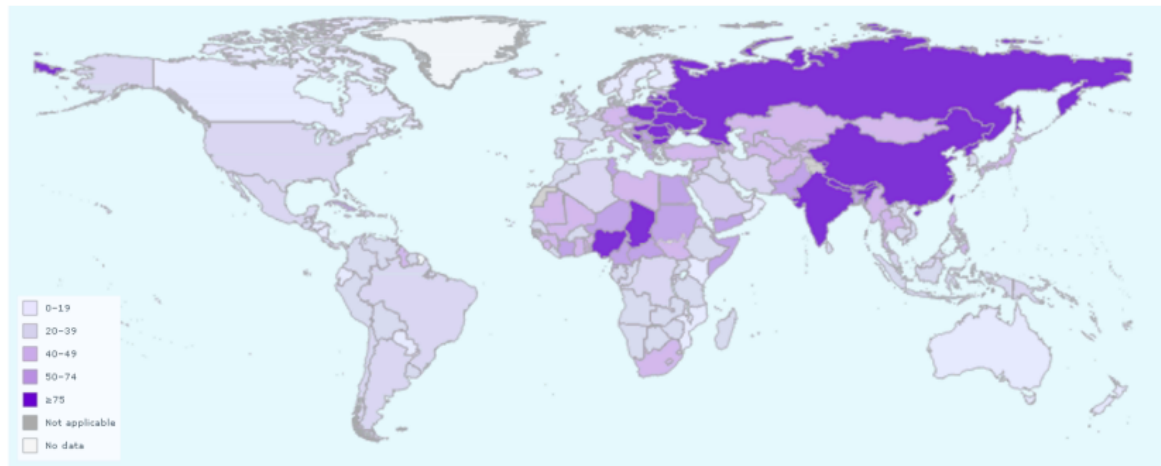


Beijing smog vs. no smog. 2014. Getty Images.

Beijing “Airpocalypse” (2014)

- ▶ Sources
 - ▶ PM from burning coal for heat in winter and vehicle traffic
 - ▶ Like LA, Beijing in “natural bowl” with temperature inversions
- ▶ Receptors
 - ▶ Respiratory and cardiovascular effects among residents
 - ▶ [Air Quality Index](#) can reach >201 [heavily or severely polluted]
- ▶ Impacts
 - ▶ Chinese government uses stricter regulations and cleaner fuels
 - ▶ US Embassy posts automated air quality @beijingair

Deaths Attributable to Ambient Air Pollution (2016)



World Health Organization. Deaths per 100,000 Attributable to Ambient Air Pollution.
http://www.who.int/gho/phe/outdoor_air_pollution/burden/en/

Orchards in the Pacific Northwest



Washington Pesticide Drift “Newsfeed”



Pesticide drift issues in Washington continue despite lawsuits

OCTOBER 09, 2016 2:00 PM



Drift tops list for state Ag's pesticide investigations

April 14, 2016, 2:26 p.m.

The Seattle Times

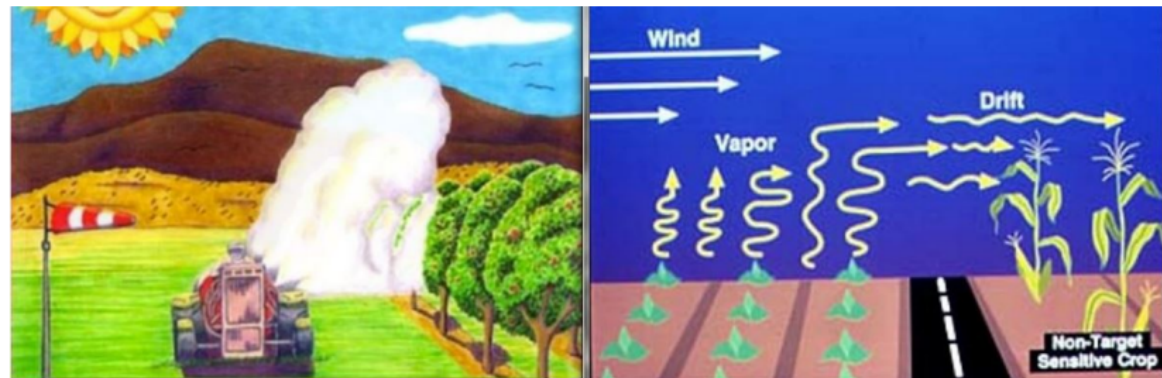
Sudden rise in Washington pesticide illnesses

Originally published May 12, 2014 at 10:22 pm | Updated May 14, 2014 at 2:27 pm

A sudden rise in pesticide drift incidents in Eastern Washington orchards has sickened 60 people since March -- a typical number for a full year, the Washington State Department of Health said Monday.

Pesticide Drift Definition

- ▶ Primary drift: off-target movement during application
 - ▶ “Spray drift”
 - ▶ Regulatory
 - ▶ Method, meteorology, canopy, droplet size, human activity
- ▶ Secondary drift: off-target movement after application
 - ▶ Non-regulatory
 - ▶ Temperature, volatility, wind, particle size, human activity



Pesticide Application Before 1880s

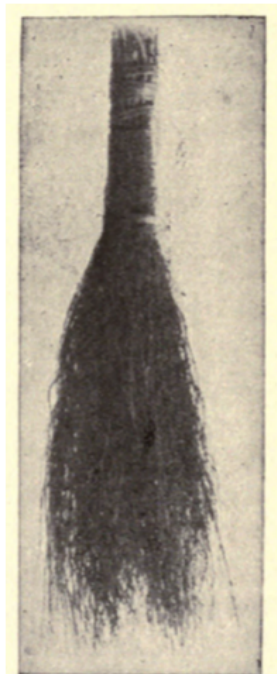


FIG. 1.—Heath whisk,
the first device used
for applying Bor-
deaux mixture.

Pesticide Application After 1880s

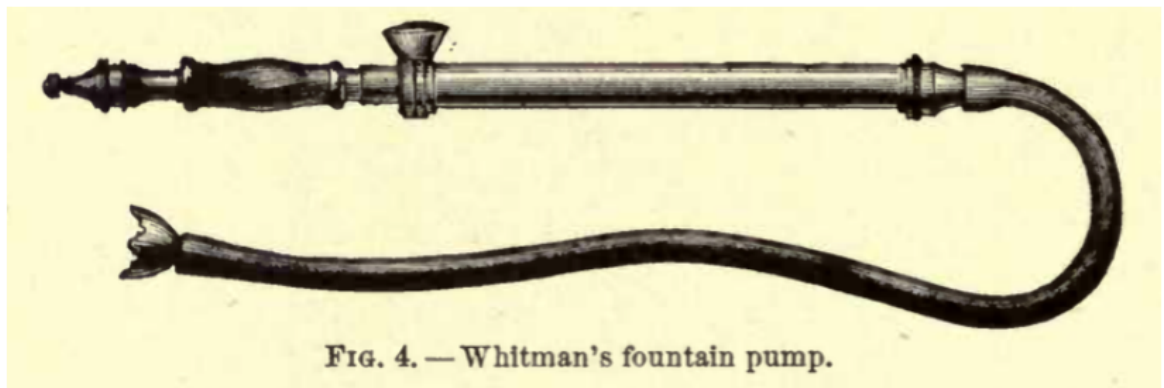


FIG. 4.—Whitman's fountain pump.

Lodeman. 1896. The Spraying of Plants. <https://archive.org/details/plantssprayingof00loderich/page/n0>

Pesticide Application After 1880s

Lt Thos. G. McKee, Esq.,
Woodlawn, S.C.



JOSIAH A. WHITMAN, Sole Proprietor & Manufacturer of the Fountain Pump,

128 North Main Street, Providence, R.I.

Beware of Imitations. Ask for the FOUNTAIN PUMP, and take no other.

Pesticide Application in Early 1900s

Source: Lodeman 1896, "The Spraying of Plants" -

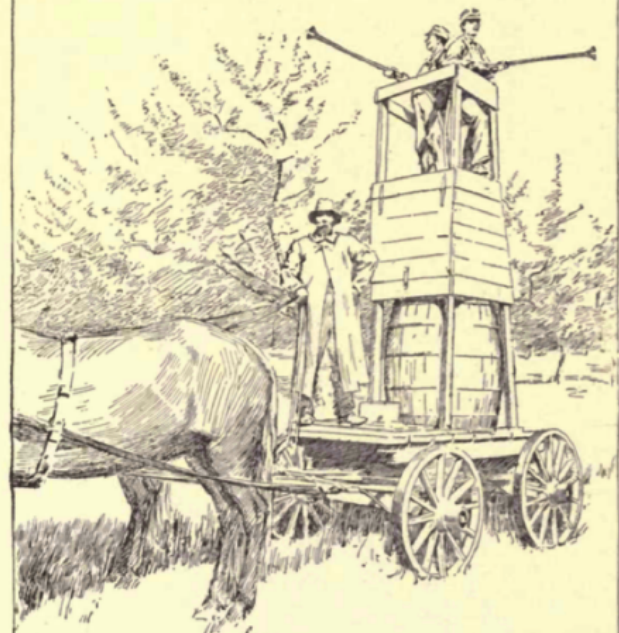
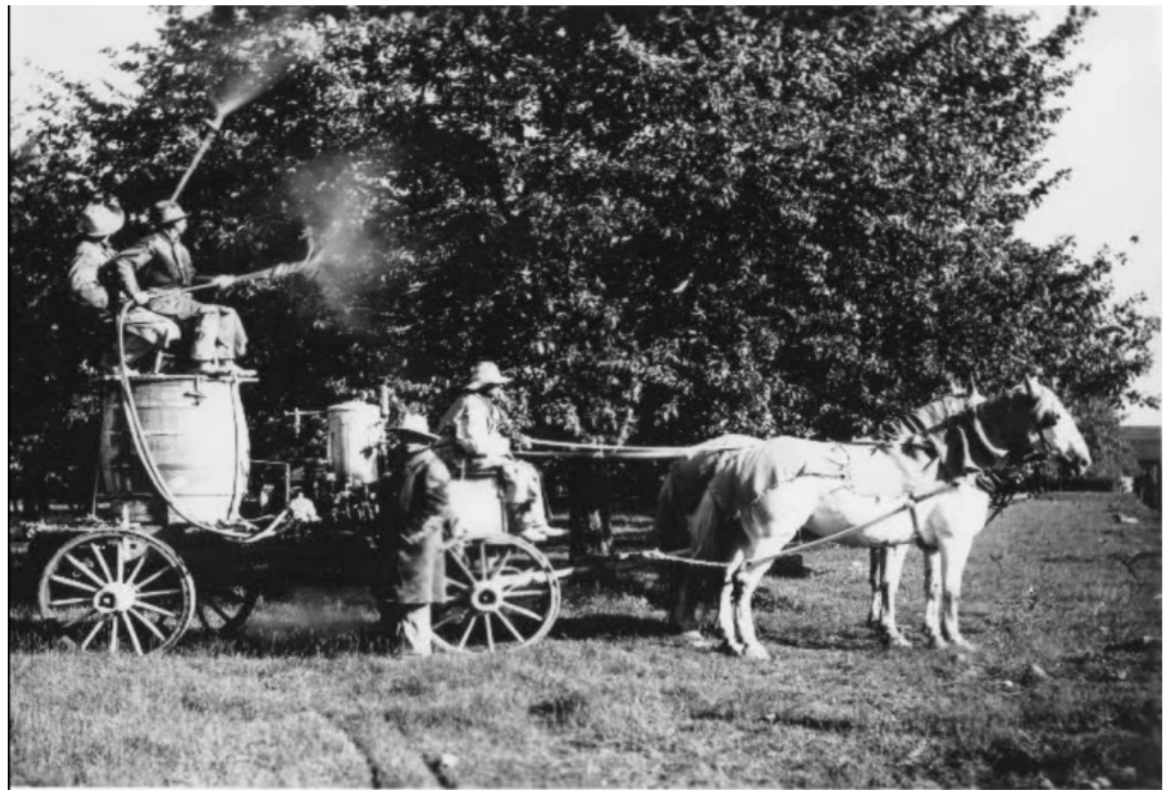


FIG. 32.—An excellent spraying outfit for tall orchard trees.

Pesticide Application in Early 1900s



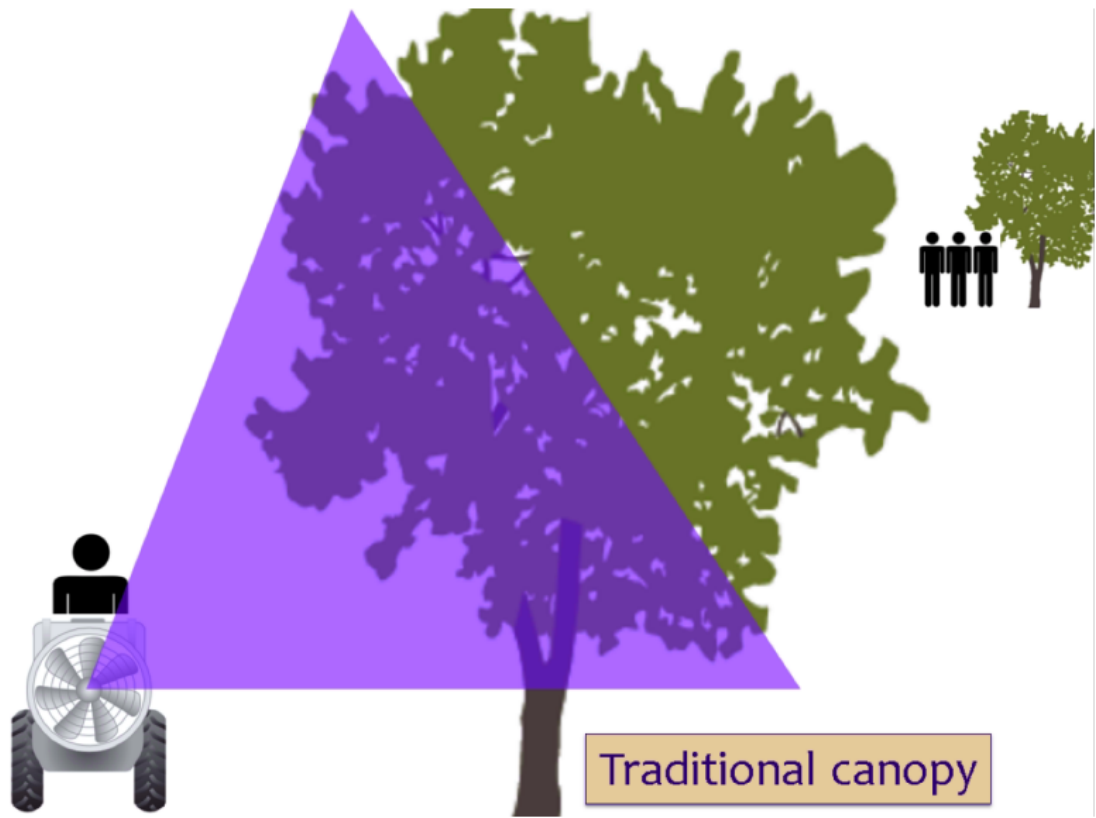
Washington State Horticultural Association Video. 2004. "Celebrating a Century: 100 years of tree fruit in Washington State"

Pesticide Application in 1950s

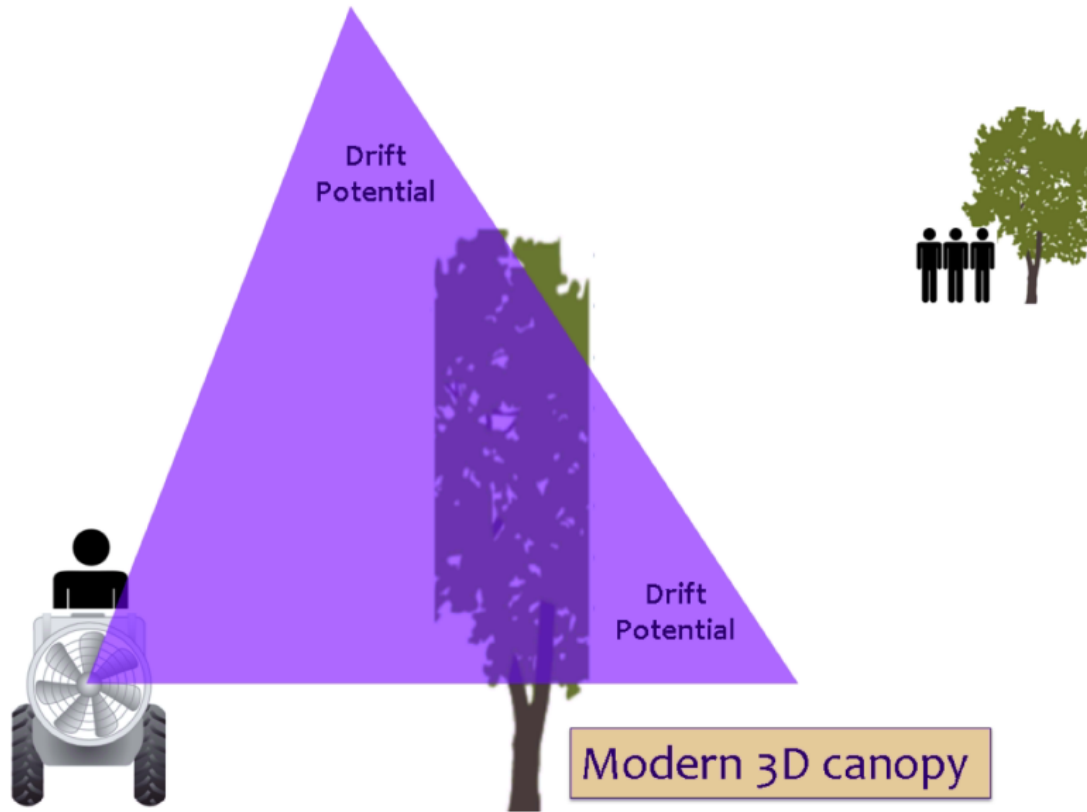


Steed and Philip, South Australia Department of Agriculture, ca. 1950 "Original imported Okanagan airblast orchard sprayer at Blackwood Experimental Orchard."

Traditional Tree Canopies



Modern Tree Canopies



Orchard Application Technology



Axial Fan Airblast

AFA



Directed Air Tower

DAT



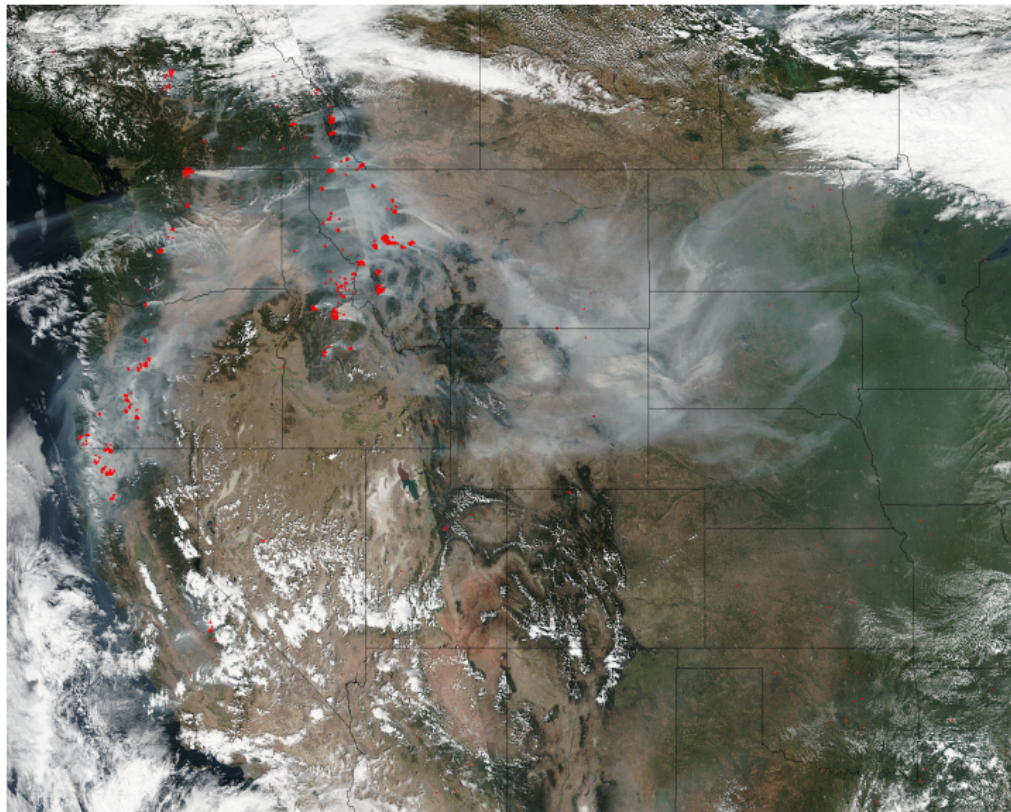
Multi-headed Fan Tower

MFT

Pesticide Drift

- ▶ Sources
 - ▶ Pesticide applications (aerial and ground applications)
- ▶ Receptors
 - ▶ Farmworkers (particularly in orchards)
 - ▶ Rural community residents
- ▶ Impacts
 - ▶ [WA DOH Pesticide Illness Surveillance Program](#) has tracked drift cases for 20+ years and makes [data publicly available](#)
 - ▶ Stakeholder workgroups and rulemaking

West Coast Wildfires



Smoke and wildfires in western U.S. <https://www.nasa.gov/image-feature/goddard/2017/smoke-and-fires-light-up-pacific-northwest>

West Coast Wildfires

- ▶ Sources
 - ▶ Dry conditions starting wildfires in rural areas
- ▶ Receptors
 - ▶ Rural and urban communities (West Coast)
- ▶ Impacts
 - ▶ Seattle's air quality lower than Beijing's for most of August 2018
 - ▶ Indoor Air Quality & "DIY" HEPA Filter



Los Angeles Times. EPA. 2018.

"DIY" HEPA Filter During Wildfire Smoke Events



DIY HEPA (High Efficiency Particulate Air) Filter <https://www.pscleanair.org/525/DIY-Air-Filter>

Citizen Science

- ▶ “Research conducted in whole or part by amateur scientists”
- ▶ “Public participation in scientific research”
- ▶ “Citizen science... may yield better knowledge, empowered communities, and improved community health” ([Broeder et al. 2016](#)).
- ▶ Examples:
 - ▶ Purple Air Monitors
 - ▶ Imperial County Community Air Monitoring Network

Air Pollution Studies

1. Harvard "Six Cities" Study
2. Multi-Ethnic Study of Atherosclerosis (MESA) Study
3. University of Washington DEOHS - NAAQs Pollutants
4. University of Washington PNASH - Pesticide Drift
5. City of Minneapolis Air Quality Studies:
 - ▶ VOC in 2015
 - ▶ PM in 2017
6. Health effects commonly studied
 - ▶ Mortality
 - ▶ Respiratory infection/lung cancer
 - ▶ Cardiovascular disease/stroke/COPD
 - ▶ Low birthweight
 - ▶ Dementia

Government and Policy

1. Clean Air Act (1956-UK; 1970-USA)
2. National Ambient Air Quality Standards (NAAQS)
 - ▶ CO, Pb, NO₂, O₃, PM₁₀, PM_{2.5}, SO₂
3. Air quality modeling
 - ▶ Dispersion modeling
 - ▶ Receptor modeling
 - ▶ Minnesota Pollution Control Agency Air Monitoring
4. US EPA Worker Protection Standard and pesticide drift
 - ▶ Pesticide labels require that applications happen under certain conditions (e.g. wind, temperature)
 - ▶ Application Exclusion Zone: buffer to protect workers

Environmental Justice

- ▶ “Fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies” ([USEPA Definition](#)).
- ▶ Greatest air pollution burden has been on vulnerable populations
 - ▶ Need to find solutions with these groups in mind ([CA examples](#))
 - ▶ Citizen science can be leveraged by these groups
 - ▶ Countries with rapid industrialization need time to control
- ▶ Success stories
 - ▶ Technology has eliminated Pb in gas, introduced scrubbers and PPE masks
 - ▶ Legislation has driven positive results in London and Los Angeles; Beijing will follow

References

1. History of Air Pollution Legislation in the United States (1982)
2. The Meuse Valley fog of 1930: an air pollution disaster (1991)
3. An Association Between Air Pollution and Mortality in Six U.S. Cities (1993)
4. Air Pollution and Mortality: A History (2009)
5. Health Effects of Fine Particulate Air Pollution: Lines that Connect (2012)
6. Fluoride Pollution of Atmospheric Precipitation and Its Relationship with Air Circulation and Weather Patterns (Wielkopolski National Park, Poland)
7. Exposure Assessment for Estimation of the Global Burden of Disease Attributable to Outdoor Air Pollution
8. Association Between Air Pollution and Coronary Artery Calcification within Six metropolitan Areas in the USA (The Multi-Ethnic Study of Atherosclerosis and Air Pollution): A Longitudinal Cohort Study (2016)
9. Air Pollution: Its Impact on Health and Possible Solutions (2018)