Environmental Justice? Not in my backyard

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Introduction

The 1991 People of Color Environmental Leadership Summit adopted Principles of Environmental Justice covering an extensive range of topics. Environmental justice has been broadly defined as "the pursuit of equal justice and equal protection under the law for all environmental statutes and regulations without discrimination based on race, ethnicity, and /or socioeconomic status" and also as one of four related concepts including environmental equity, environmental racism, and environmental classism.
Whenever a community is faced with the prospect of a hazardous waste facility being located in its midst, the response is usually, "Not in my back yard!" That response has been dubbed the "NIMBY principle."
In 1983 the NAACP protested the siting of a hazardous waste landfill in a predominantly black neighborhood. In 1987 Benjamin Chavis, executive director of the United Church of Christ (UCC) Commission for Racism and Justice and later the Executive Director of the NAACP coined the term "environmental racism." He pointed to a study reported by the UCC "Toxic Wastes and Race in the United States." According to that study, "race is the most significant factor in determining the location of hazardous waste facilities."
What is Environmental Justice?

- Environmental justice is defined as the 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.

- Environmental justice efforts focus on improving the environment in communities, specifically minority and low-income communities, and addressing disproportionate adverse environmental impacts that may exist in those communities.
The definition of environmental justice used by the U.S. Environmental Protection Agency focuses on "disproportionate share of the negative environmental consequences" which flow either directly from "industrial, municipal, and commercial operations" or indirectly from the way that "federal, state, local, and tribal programs and policies" are carried out.

The National Governors Association definition focuses more specifically on "protect[ing] minority and low-income communities from bearing a disproportionate share of pollution."
"Environmental Injustice

An environmental injustice exists when members of disadvantaged, ethnic, minority or other groups suffer disproportionately at the local, regional (sub-national), or national levels from environmental risks or hazards, and/or suffer disproportionately from violations of fundamental human rights as a result of environmental factors, and/or denied access to environmental investments, benefits, and/or natural resources, and/or are denied access to information; and/or participation in decision making; and/or access to justice in environment-related matters."
**Environmental health** is defined by the [World Health Organization](https://www.who.int) as:

- Those aspects of human health and disease that are determined by factors in the environment.

It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and wellbeing of the broad physical, psychological, social and aesthetic environment which includes housing, urban development, land use and transport.

Nutrition, pollution, waste control and public health are related concerns.

When well-being of a whole population is measured, these become economic and political concerns. Increasingly wellness concerns are affecting fiscal policy and prompting some advocates to call for monetary reform (to end systematic pollution credit, governments actually paying to create human health harms). [WHO](https://www.who.int)
Environmental disease is a greater threat to low-income communities of color than other communities as reported from local health, labor, and housing departments since the 1930's, and similar national agencies since the 1960's.

Low-income communities of color are limited by fewer environmental benefits (e.g., clean air, water, and land) and more environmental threats (e.g., hazardous chemicals and environmental illness).
Exposures to toxins are greater in low-income communities of color because they are often located in or near polluting industrial areas. This is especially the case for low-income persons, the working class, and people of color whose health may be imperiled by lead in their houses, pollution in their neighborhoods, and hazards in their workplace.
Low-income communities of color receive less treatment for environmental disease because healthcare resources are limited and environmental health expertise is rare.
Persons living in these communities are faced on a daily basis to concentrations of:

- fast food restaurants,
- liquor stores,
- dry cleaners,
- gas stations,
- manufacturing facilities with noxious odors and dust and
- the resultant large volume of truck traffic and diesel exhaust.
Mounting evidence suggests that asthma rates are rising and that this disease can be caused or aggravated by air pollution.

Although ambient air quality has generally improved, these improvements have not reached minority communities in equal proportions.
Asthma

- Asthma is a major public health problem of increasing concern in the United States. From 1980 to 1996, asthma prevalence among children increased by an average of 4.3% per year, from 3.6% to 6.2%.
- Low-income populations, minorities, and children living in inner cities experience disproportionately higher morbidity and mortality due to asthma.
People of color are almost three times more likely than whites to be hospitalized or die from asthma and other respiratory illnesses linked to air pollution. Asthma accounts for 10 million lost school days, 1.2 million emergency room visits, 15 million outpatient visits, and over 500,000 hospitalizations each year in the United States.
When environmental health threats are not eliminated, the harm jumps from generation to generation. The end result is that people in low-income communities of color have less healthy surroundings, less education, and less income to support their personal health, and to fight for better healthcare, than people in other communities.
Existing data demonstrate that children of color are the subgroup of the population most exposed to certain pollutants, including heavy metals (ie. lead), air pollution, and pesticides. Children receive greater exposures to environmental pollutants present in air, food, and water because they inhale or ingest more air, food, or water on a body-weight basis than adults do.
Residents of Hyattsville, MD have a lot going for them. They live in a vibrant, friendly and diverse community. Their children can play in the park near the Northwest Branch of the Anacostia River, and ride their bikes on the path there.

The area around the nearby West Hyattsville Metro station is slated to be a transit-oriented development, where accessible homes, shops and a pedestrian-friendly square will attract visitors and new residents.

Just one thing threatens the bright future of Hyattsville--and the safety of its residents. Washington Gas Company, in order to keep costs down, is doing its best to prevent the transit-oriented development- instead, they are attempting to build a potentially dangerous industrial facility right next to densely populated residential neighborhoods.

Washington Gas has requested a special exception to construct a liquefied natural gas (LNG) storage tank at the Chillum Natural Gas Facility at 2130 Chillum Road. LNG is a hazardous substance that can produce a cloud of combustible vapor if accidentally released into the regular atmosphere; if it interacts with electrical wire or heat, it can result in intense fires. This type of facility has been named a likely target for terrorist attack in Department of Homeland Security memos.
The Toxicology and Environmental Health Information Program (TEHIP) evolved from the Toxicology Information Program (TIP) that was established in 1967 at the National Library of Medicine (NLM) in response to recommendations made in the 1966 report "Handling of Toxicological Information," prepared by the President's Science Advisory Committee. The TIP objectives were to: (1) create automated toxicology data banks, and (2) provide toxicology information and data services. In the mid-1990's, the mission of TIP was expanded to include environmental health. TEHIP, by creating, organizing, and disseminating toxicology and environmental health information, now serves as a premier information portal for resources in these subject areas.

TEHIP maintains a comprehensive toxicology and environmental health web site that includes access to resources produced by TEHIP and by other government agencies and organizations. This web site includes links to databases, bibliographies, tutorials, and other scientific and consumer-oriented resources. TEHIP also is responsible for the Toxicology Data Network (TOXNET®), an integrated system of toxicology and environmental health databases that are available free of charge on the web. The following databases are available for searching via TOXNET:

- Environmental Health resources
Health & Safety Information on Household Products

- What's under your kitchen sink, in your garage, in your bathroom, and on the shelves in your laundry room? near the CD player?

- Learn more about what's in these products, about potential health effects, and about safety and handling.
Hazardous Substances Databank (HSDB)

- HSDB is a toxicology data file on the National Library of Medicine's (NLM) Toxicology Data Network (TOXNET®). It focuses on the toxicology of potentially hazardous chemicals. It is enhanced with information on human exposure, industrial hygiene, emergency handling procedures, environmental fate, regulatory requirements, and related areas. All data are referenced and derived from a core set of books, government documents, technical reports and selected primary journal literature. HSDB is peer-reviewed by the Scientific Review Panel (SRP), a committee of experts in the major subject areas within the data bank's scope. HSDB is organized into individual chemical records, and contains over 4700 such records.
Toxmap

- Is a web site from the National Library of Medicine (NLM) that uses maps of the United States to show the amount and location of toxic chemicals released into the environment. Data is derived from the EPA's Toxics Release Inventory (TRI), which provides information on the releases of toxic chemicals into the environment as reported annually by industrial facilities around the United States.

- TOXMAP helps users create nationwide or local area maps showing where chemicals are released into the air, water, and ground. It also identifies the releasing facilities, color-codes release amounts for a single year, and provides multi-year chemical release trends, starting with 1987. Users can search the system by chemical name, chemical name fragment, and/or location (such as city, state, or zip code).
What is in my neighborhood?

King Drew Magnet High School
1601 E. 120th St.
Los Angeles, CA. 90059
In 1993, PG&E was accused of contamination of drinking water with toxic hexavalent chromium in the Southern California town of Hinkley. It had alerted the townsfolk earlier about the chromium but said that it was nothing to worry about, saying that chromium was in many multivitamins. However, many illnesses were linked to the hexavalent chromium, including cancers, birth defects, and organ failures. After many arguments the case had finally led to arbitration with a maximum of $400 million. After the first 40 people got about $110 million, PG&E reassessed its position and decided it was a bad idea. The case was settled in 1996 for $333 million, the largest settlement ever paid in a direct-action lawsuit in U.S. history. The 2000 movie Erin Brockovich dramatized this event. This event was also on A&E Network's "American Justice".
Climate Justice

- Global warming, or climate change, is fundamentally an issue of human rights and environmental justice that connects the local to the global. With rising temperatures, human lives—particularly in people of color, low-income, and Indigenous communities—are affected by compromised health, financial burdens, and social and cultural disruptions. Moreover, those who are most affected are least responsible for the greenhouse gas emissions that cause the problem—both globally and within the United States.
What can I do?

- Community action
- Ecological Footprint
References

- Dumping in Dixie: Race, Class, and Environmental Quality
- Case Studies
Environmental Health Specialists are concerned with the environmental quality of a community and the health and safety of the workers in that community. They are responsible for enforcing local, state, and federal regulations that pertain to the sanitation of food and water, handling of hazardous and infectious wastes, and cleanliness and safety of housing and institutional environments.

Environmental health scientists apply biological, chemical, and public health principles to control, eliminate, ameliorate, and/or prevent environmental health hazards and are concerned with identifying and controlling the factors in the natural environment (air, water, land) that affect health.
Environmental Health Specialist

- Environmental health specialists may specialize in milk and dairy production, food protection, sewage disposal, pesticide management, air and water pollution, hazardous waste disposal, occupational health, and wildlife health/management.

- They may also be in charge of collecting and analyzing samples to determine if a hazard to public health exists. Environmental health specialists need to be comfortable with computers and other high tech devices because they may be called upon to prepare and calibrate the equipment used to collect and analyze the samples.
Another major function of these specialists is to consult with and advise physicians and other medical personnel about potential community environmental health hazards.
These professionals need to possess good oral and written communication skills because they may have to conduct, analyze, and dispense epidemiologic data regarding disease outbreaks within a community. Individuals must also have good analytical and problem solving skills, work well with other people, and have a commitment to creating a safe environment.

There are shortages in public health for qualified researchers in chemistry, toxicology, occupational health, environmental epidemiology, and environmental engineering.
Work Environment:

- Environmental health specialists may work in state, county, or local health departments, hospitals, private businesses, wildlife parks, and environmental enforcement agencies. They are often employed as educators, consultants, and/or interpreters.
High School Preparation:

Students interested in becoming an environmental health specialist should take high school courses in algebra, geometry, trigonometry, calculus, biology, chemistry, physics, English, literature, computer skills, and health occupations/medical professions education.
College Requirements:

- Individuals interested in environmental health must have a high school diploma or the equivalent. Most environmental health specialists earn a bachelor’s degree in environmental health, but some have a degree in a related field such as biological/chemical sciences or environmental engineering. Career opportunities can be greatly advanced by earning a master’s or doctoral degree in this specialty. Optional certification may be obtained through the National Environmental Health Association.

- Students interested in environmental health should contact schools for information on admission and course of study.
Career Outlook:

- Employment opportunities for environmental health specialists are expected to grow between 10% - 20% through the year 2012. Because the majority of environmental health specialists are employed by local, state, and federal agencies, job security is usually relatively high. With an increasing amount of environmental protection legislation being passed, demand for these health professionals should increase steadily well into the 21st century. Demand should also increase due to individuals retiring or leaving the profession for other reasons.
Employment Opportunities:
- Industrial Hygiene
- Food Protection and Safety
- Hazardous and Solid Waste
- Environmental Engineering
- Water Quality and Protection
- Air Quality
- Environmental Health Sanitarian/
- Natural Resources
- Environmental Health Protection
- Toxicology
- Laboratory Technician
- Soil Science/Land Conservation
- Radiation Protection
Hands on - Basic Searches

- [http://pubmed.gov](http://pubmed.gov)
  Do cell phones cause brain cancer? Review related articles for the first record that you retrieve.
  How can I find information about specific brands of laundry bleaches, including their manufacturing information, ingredients, and health effects?
- What household products are associated with asthma?
- How can I do a quick search to find information on glue?
- What household products contain chromium?
HSDB

- What are the occupational risks of working at a nail salon?
- Evaluate the hazards associated with a fire involving acrylonitrile.
- What chemicals does DOW Chemical manufacture?
- What chemicals have been found in fish in the Mississippi River?
- Does nitrobenzene have any effect on sperm?
- What are some chemicals used in dry cleaning and what are their human health effects?
- What is a therapeutic use for the herb spearmint?
Questions??

Thank You

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