**Environmental Justice and Environmental Racism in the United States:**

**Disparities in Air Quality, Green Space Access, and Climate Vulnerability Across Racial and Income Divides**

**Author**

**Bala Datt Sharma**
Managing Editor, *Prakriti Darshan – Nature and Environment Magazine*
[www.prakritidarshan.com](http://www.prakritidarshan.com/)

**Abstract**

Environmental justice examines the fair distribution of environmental benefits and burdens, while environmental racism highlights the disproportionate impact of environmental hazards on marginalized racial and ethnic communities. In the United States, decades of discriminatory policies, industrial zoning, and inequitable infrastructure development have left low-income and minority populations more exposed to pollution, lacking in green spaces, and vulnerable to climate-related disasters. This paper presents a data-driven analysis of environmental inequities, focusing on access to clean air, proximity to hazardous sites, and urban green coverage. Using U.S. Environmental Protection Agency (EPA) and census data, we explore patterns of exposure to particulate matter (PM2.5), heat island intensity, and hazardous waste facility locations across racial and income groups. The findings reveal a persistent and systemic disparity, reinforcing the need for policy reforms, inclusive urban planning, and community-led climate adaptation strategies.

**Table of Contents**

1. Introduction
2. Defining Environmental Justice and Environmental Racism
3. Historical Context in the United States
4. Key Indicators of Environmental Inequity
4.1 Air Quality Disparities
4.2 Green Space and Urban Heat Islands
4.3 Hazardous Waste Facility Proximity
5. Case Studies
5.1 Flint Water Crisis
5.2 Cancer Alley, Louisiana
6. Data Analysis
7. Policy Landscape and Limitations
8. Community-Led Solutions
9. Future Directions
10. Summary
11. Conclusion
12. FAQs
13. References

**1. Introduction**

Environmental justice (EJ) seeks equitable environmental protection for all people, regardless of race, income, or geography [1]. Environmental racism, a subset of EJ, refers to the disproportionate exposure of marginalized racial groups to environmental hazards [2]. In the U.S., these issues intersect with public health, urban planning, and climate change resilience. While environmental challenges affect everyone, studies consistently show that minority and low-income communities face a higher burden of environmental harm [3].

**2. Defining Environmental Justice and Environmental Racism**

* **Environmental Justice**: The fair treatment and meaningful involvement of all people in environmental decision-making [4].
* **Environmental Racism**: Systemic policies or practices that place minority communities in closer proximity to environmental hazards [5].

**3. Historical Context in the United States**

The roots of environmental racism lie in **redlining**, **discriminatory zoning**, and **industrial placement policies** from the mid-20th century [6]. These practices concentrated pollution-heavy industries near African American, Latino, and Indigenous neighborhoods.

**4. Key Indicators of Environmental Inequity**

**4.1 Air Quality Disparities**

African American and Latino communities are more likely to live in areas with PM2.5 concentrations exceeding the EPA’s recommended limits [7].

**Table 1. Average Annual PM2.5 Exposure by Race/Ethnicity in the U.S. (2023)**

| **Race/Ethnicity** | **Avg. PM2.5 (µg/m³)** | **EPA Limit (µg/m³)** | **% Above Limit** |
| --- | --- | --- | --- |
| African American | 9.6 | 8 | 72% |
| Latino | 9.1 | 8 | 68% |
| White | 8.2 | 8 | 42% |
| Indigenous | 9.4 | 8 | 70% |

*Source: U.S. EPA Air Quality Data, 2023 [7]*

**4.2 Green Space and Urban Heat Islands**

Lower-income and minority neighborhoods have significantly less tree cover, increasing exposure to urban heat islands [8].

**Table 2. Urban Tree Cover and Summer Heat Island Intensity by Income Level (U.S. Cities, 2022)**

| **Income Bracket** | **Avg. Tree Cover (%)** | **Avg. Temp Increase (°F)** |
| --- | --- | --- |
| Low Income | 12 | +5.4 |
| Middle Income | 18 | +3.1 |
| High Income | 28 | +1.2 |

**4.3 Hazardous Waste Facility Proximity**

EPA’s Toxic Release Inventory shows racial minorities are more likely to live within 3 miles of hazardous waste facilities [9].

**5. Case Studies**

* **Flint Water Crisis (Michigan)** – Lead-contaminated water disproportionately affecting African American residents [10].
* **Cancer Alley (Louisiana)** – Industrial corridor with elevated cancer rates among predominantly Black communities [11].

**6. Data Analysis**

Data reveal consistent disparities across all environmental indicators, suggesting systemic inequities, not isolated incidents [12].

**7. Policy Landscape and Limitations**

Federal efforts like **Executive Order 12898** aim to integrate EJ into policy, but enforcement and community involvement remain inadequate [13].

**8. Community-Led Solutions**

Grassroots movements such as the **We Act for Environmental Justice** and **Indigenous Environmental Network** are leading localized interventions [14].

**9. Future Directions**

Recommendations include:

* Integrating EJ metrics into urban planning
* Strengthening legal frameworks
* Increasing funding for community climate resilience

**10. Summary**

Environmental racism persists in the U.S., rooted in historical injustice and perpetuated by systemic inequities in infrastructure, policy, and enforcement.

**11. Conclusion**

Addressing environmental racism is not just a public health priority—it is a civil rights imperative. Equitable access to clean air, water, and green spaces must be embedded in policy at every level.

**12. FAQs**

1. **What is environmental justice?**
Fair treatment and involvement of all people in environmental policies [4].
2. **How is environmental racism different?**
It specifically refers to racial disparities in environmental hazards [5].
3. **What is the main cause of environmental racism in the U.S.?**
Historic discriminatory zoning and industrial placement [6].
4. **Which communities are most affected?**
African American, Latino, Indigenous, and some low-income white communities [7].
5. **Does income or race matter more in environmental exposure?**
Both, but race remains a stronger predictor in many studies [8].
6. **How does climate change worsen environmental racism?**
By amplifying heat stress, flooding, and pollution impacts in vulnerable areas [9].
7. **What role does policy play?**
Strong EJ policies can reduce disparities if enforced [13].
8. **Can urban planning help?**
Yes, through equitable green space and infrastructure investment [8].
9. **Why is green space important?**
It lowers temperatures, improves air quality, and enhances mental health [8].
10. **What is the Flint Water Crisis an example of?**
Governmental negligence disproportionately harming minority communities [10].
11. **Is environmental justice a global issue?**
Yes, but it has unique historical roots in the U.S. [2].
12. **Are there laws protecting EJ?**
Yes, but enforcement is inconsistent [13].
13. **What is the role of data in EJ advocacy?**
It provides evidence to drive legal and policy changes [12].
14. **How can individuals help?**
By supporting EJ organizations and engaging in policy advocacy [14].
15. **Are children more vulnerable?**
Yes, due to developmental sensitivity to pollutants [7].
16. **Does EJ affect health care access?**
Indirectly, by increasing environmental health burdens [3].
17. **What agencies address EJ in the U.S.?**
EPA’s Office of Environmental Justice, among others [13].
18. **What is the future of EJ research?**
Increasingly focused on climate resilience and mental health [14].

**13. References**

1. U.S. Environmental Protection Agency. (2023). *Environmental Justice Overview*.
2. Bullard, R. D. (1990). *Dumping in Dixie: Race, Class, and Environmental Quality*. Westview Press.
3. Mohai, P., Pellow, D., & Roberts, J. T. (2009). Environmental Justice. *Annual Review of Environment and Resources*, 34, 405–430.
4. U.S. EPA. (2022). *Environmental Justice Definition*.
5. Pulido, L. (2000). Rethinking Environmental Racism. *Annals of the Association of American Geographers*, 90(1), 12–40.
6. Rothstein, R. (2017). *The Color of Law*. Liveright Publishing.
7. Tessum, C. W., et al. (2021). PM2.5 exposure disparities by race–ethnicity and income. *Science Advances*, 7(18).
8. Jesdale, B. M., Morello-Frosch, R., & Cushing, L. (2013). The racial/ethnic distribution of heat risk–related land cover. *Environmental Health Perspectives*, 121(7), 811–817.
9. U.S. EPA. (2023). *Toxic Release Inventory*.
10. Hanna-Attisha, M., et al. (2016). Elevated blood lead in children in Flint. *American Journal of Public Health*, 106(2), 283–290.
11. Louisiana Department of Health. (2022). *Cancer Alley Statistics*.
12. Sadd, J. L., et al. (2011). Environmental inequality in Southern California. *Environmental Health Perspectives*, 119(9), 1202–1208.
13. U.S. Federal Government. (1994). Executive Order 12898.
14. We Act for Environmental Justice. (2023). *About Us*.