

Multimedia Library Collection: Environmental Values (journal)

Todd, Helen, and Christos Zografos, "Justice for the Environment: Developing a Set of Indicators of Environmental Justice for Scotland"

Todd, Helen, and Christos Zografos

Todd, Helen, and Christos Zografos. "Justice for the Environment: Developing a Set of Indicators of Environmental Justice for Scotland." *Environmental Values* 14, no. 4 (2005): 483–501. doi:10.3197/096327105774462692.

This paper explores the context of environmental justice (EJ) in Scotland, and presents a case study whereby the main attributes for an indicator of EJ were identified, encompassing procedural and distributive aspects of justice. Through a participatory process, weights were assigned using a Multi-Criteria Analysis tool, the Analytical Hierarchy Process (AHP). Results show that overall, environmental injustices are mostly associated by respondents to unequal distribution of health burdens due to pollution, yet greater weight is attached to procedural justice by community environmental activists. The paper suggests that AHP may be applied to many situations and could form a basis for the development of tools to address and deliver EJ in Scotland. — Text from The White Horse Press website

All rights reserved. © 2005 The White Horse Press

Download:

PDF:

https://www.environmentandsociety.org/sites/default/files/key_docs/ev_14no.4_todd_helan__christos_zografos.pdf

Related links:

- Article on the official website http://www.erica.demon.co.uk/EV/EV1426.html
 The White Horse Press
- http://www.erica.demon.co.uk/

Environmental Values (journal) Collection, Multimedia Library, Environment & Society Portal

Todd, Helen, and Christos Zografos, "Justice for the Environment: Developing a Set of Indicators of Environmental Justice for Scotland" Source URL: http://www.environmentandsociety.org/node/5950

Print date: 17 September 2025 13:29:47

Websites linked in this text:

- http://dx.doi.org/10.3197/096327105774462692
- http://www.erica.demon.co.uk/EV/EV1426.html