



GREENR

Global Reference on the Environment, Energy, and Natural Resources

Global Reference on the Environment, Energy, and Natural Resources (GREENR) addresses scholars' growing needs

From the emerging green-collar economy to enduring questions of climate change and sustainability, environmental issues are shaping the future around the world.

For students and faculty interested in an academic approach to environmental topics, Gale delivers *GREENR* – an authoritative, intuitive resource that combines news, unique commentary, audio, video, primary source documents, images, conference reports, statistics and more into a web-like experience.

Updated daily, *GREENR* meets student and faculty needs with:

Resources for coursework in science, international studies, business, law and politics and other disciplines

Content from Gale academic publishing partners, including Elsevier and Sage Publications

Case studies that illustrate environmental efforts in businesses and municipalities across the nation and around the world

Customisable homepage with personalised logins that remember individual users' preferences

An interdisciplinary portal supporting sustainability and environmental studies

The screenshot shows the GREENR website interface. At the top, there is a navigation bar with links for HOME, ADVANCED SEARCH, BROWSE ISSUES AND TOPICS, WORLD MAP, SEARCH HISTORY, MARKED LIST, and GREENR BLOG. Below this is a search bar with 'BASIC SEARCH' and 'ADVANCED SEARCH' options. The main content area is divided into several sections: 'Browse Issues and Topics' with a grid of categories like Agriculture and Food Systems, Law and Politics, Economics and Trade, Pollution, Energy, Resource Management, Environment and Ecology, and Science and Technology; 'World Map' with an interactive map and a search bar; 'Featured Video' with a video player and a search bar; 'Case Studies' with a search bar and a list of articles; and 'Academic Journals and News' with a search bar and a list of articles. The interface is clean and organized, with clear navigation and search options.

Browse Issues and Topics: Hundreds of selections are logically categorised to facilitate search success

Featured Video: New videos posted weekly

Customisable World News: Users can choose sources most relevant to them

Discover the centre of green research

GREENR (Global Reference on the Environment, Energy, and Natural Resources) brings a balanced assortment of multimedia that delivers:

The content that empowers users

- Hundreds of English-language international newspapers, magazines and refereed journals
- Recognised sources of videos, podcasts and images, updated daily
- Searchable case studies to support targeted research
- A variety of search and browse options

The technology that gets results

- Interactive maps that facilitate browsing by country or topic issues
- Sharing capabilities via social networking sites
- Customisable homepage to accommodate specific search needs

The portals that lead to greater understanding

- Country portals covering more than 160 nations
- Topic/Issue portals in more than 170 categories, from animal welfare to wind energy
- Organisation portals providing overviews and links to international associations



▲ Google Map technology lets students connect environmental issues with global points of view



▲ To support in-depth research, *GREENR* complements news and commentary with insightful case studies

GREENR Advisory Board

Glenn Adelson, Ph.D.
Associate Professor and Chair of Environmental Studies Department at Lake Forest University.

Richard Howarth, Ph.D.
Pat and John Rosenwald Professor in Environmental Studies at Dartmouth University and Editor-in-Chief of Ecological Economics.

R. Bruce Hull, IV, Ph.D.
Professor of Forestry in the College of Natural Resources at Virginia Tech.

Brian E. Langston
Renewable energy consultant, former president of California Solar Energy Industries Association.

Ben A. Minteer, Ph.D.
Assistant Professor in the School of Life Sciences at Arizona State University

Bryan G. Norton, Ph.D.
Distinguished Professor of Philosophy, Science, and Technology in the School of Public Policy, Georgia Institute of Technology.

Paul B. Thompson, Ph.D.
W.K. Kellogg Chair in Agricultural, Food and Community Ethics at Michigan State University.



▲ Videos, podcasts, case studies, statistics and more, lend context and perspective to today's most pressing environmental issues