

FOCUS ON TOMORROW'S WORLD TODAY



From climate change to automobile emissions, today's environmental issues determine the destiny of tomorrow's world. *Gale In Context: Environmental Studies* provides students and researchers with comprehensive information to critically analyze and understand topics across environmental studies and the humanities from a global perspective. This knowledge is invaluable as green collar jobs develop, municipalities strive to become more environmentally friendly, and corporations create green working environments.

With an intuitive interface and enhanced user experience, *Environmental Studies* is a one-stop resource that lets users spend more time getting the content they need and less time learning navigation and tools.

SUPPORT SUSTAINABILITY AND ENVIRONMENTAL STUDIES

OFFER A WIDE RANGE OF CONTENT

Users can access authoritative content from national and global publications in addition to award-winning Gale reference content, which gives a variety of informed perspectives.

ACCESS AN EXTENSIVE DATABASE

Hundreds of topic, event, and state portals bring together content from articles, case studies, statistics, images, and more. Users can search the information to learn about diverse subjects such as climate change, food security, soil ecology, and tourism.

NAVIGATE EASILY ACROSS TOPICS

A similar user experience for all Gale products allows users to spend more time with content and less time learning navigation tools.

FULFILL INTERDISCIPLINARY INSTRUCTION NEEDS

Content supports students and researchers interested in environmental and sustainability issues across science, social studies, and the humanities.

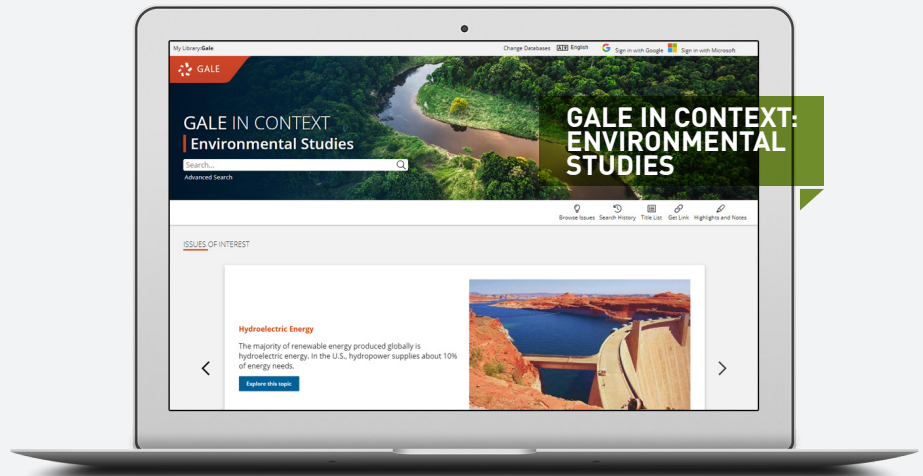
more →

“Quick access to high-quality, current online information is key for environmental science educators. With the *Gale In Context* interface, *Environmental Studies* is a useful tool for educators.”

AP Environmental Science Teacher

MASTER WORKFLOW

Expand access and increase discovery by integrating Gale resources into your learning management system. Add to that the power of **G Suite for Education** and **Microsoft Office 365 tools**, which enable users to easily share, save, and download content—including highlights and notes.



Product screen capture as of July 2019. Actual interface may vary.

PLATFORM TOOLS

Accommodate diverse backgrounds with ReadSpeaker text-to-speech technology and on-demand article translation into over 20 languages.

CITATION TOOLS

MLA, APA, and Chicago-style citations are supported and can be integrated directly into the user's workflow. Formatted citations can be easily imported from single or multiple documents to services like EasyBib or NoodleTools.

HIGHLIGHTS AND NOTES

Organize, save, and share highlights and annotations within content.

SEARCH FUNCTIONS

Researchers can search by Lexile range or find content based on basic, intermediate, and advanced levels of complexity.

CURRICULUM-ALIGNED CONTENT

Content supports national standards and high school curriculum.

GET THE MOST OUT OF YOUR RESOURCES

The *Gale In Context* suite of student databases meets the needs of today's learners with a user-friendly, mobile-responsive design. Eye-catching, engaging, topical resources provide current, authoritative, media-rich content that seamlessly integrate with curriculum-aligned materials that span core subject areas.

Get the most out of your investment. Add *Gale In Context: For Educators*, a specialized toolkit that lets educators collect, organize, customize, and share instructional materials sourced from your *Gale In Context* databases.

**LEARN
MORE**



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