

# FOCUS ON TOMORROW'S WORLD TODAY

Today's environmental issues determine the destiny of tomorrow's world. *Gale In Context: Environmental Studies* is designed to support students, researchers, and educators in exploring and understanding the critical issues surrounding the environment, many focused in human-environment interactions. *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. With an intuitive interface and enhanced user experience, *Environmental Studies* lets users spend more time getting the content they need and less time learning navigation and tools.



## SUPPORT SUSTAINABILITY AND ENVIRONMENTAL STUDIES

### OFFER COMPREHENSIVE CONTENT

Connect student researchers with hundreds of topic pages featuring articles, case studies, statistics, and images from national and global publications. Contextual content enables students to critically analyze and understand topics across environmental studies and the humanities with an informed perspective.

### FOSTER STUDENT ENGAGEMENT

*Gale In Context: Environmental Studies* allows users to navigate subject, event, and state and province topic pages, drawing students into the subject matter and covering relevant categories including earth systems, climate variability, food security, legislation, and land and water use.

### INSPIRE CURIOSITY

Encourage student inquiry and independent exploration into environmental studies with confidence. Coverage of hot topics like environmental legislation, pollution, global change, sustainability, and natural disasters sparks wonder and prepares young citizens for their roles in a changing world.

### 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. Tools like Topic Finder and Related Pages stimulate student curiosity and offer a launching point for their research.

### SUPPORT INTERDISCIPLINARY INSTRUCTION

*Gale In Context: Environmental Studies* content supports students and researchers interested in environmental and sustainability issues across science, social studies, and the humanities.

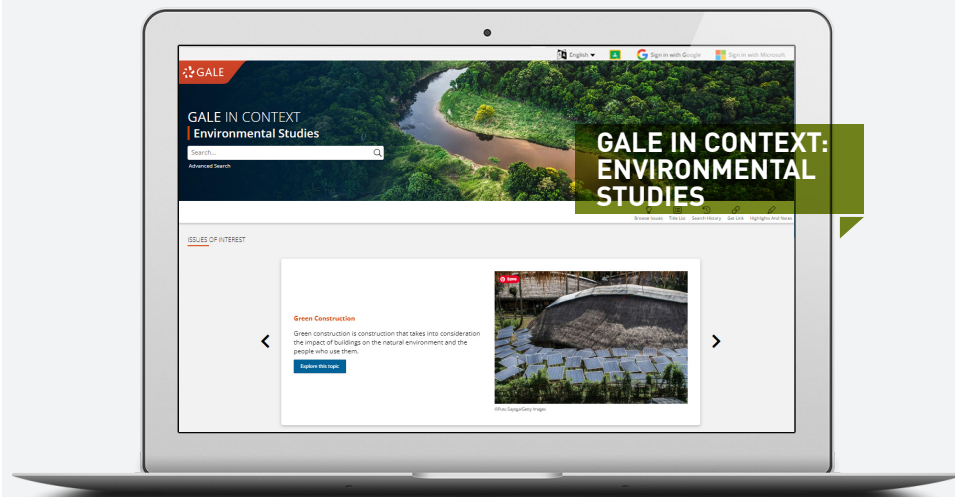
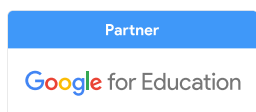
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“Quick access to high-quality, current online information is key for environmental science educators. With the *Gale In Context* interface, *Environmental Studies* is a useful tool for educators.”

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 **Google Workspace for Education** and **Microsoft 365** tools, which enable users to easily share, save, and download content—including highlights and notes.



Product screen capture as of May 2024. Actual interface may vary.

### PLATFORM TOOLS

Accommodate learners with on-demand article translation into 50 languages and ReadSpeaker text-to-speech technology into more than 20 languages.

### SEARCH FUNCTIONS

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

### CITATION TOOLS

Integrated directly into the user's workflow, MLA, APA, Chicago, and Harvard style citations are supported. 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.

## PART OF THE AWARD-WINNING GALE IN CONTEXT SUITE

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 integrates with curriculum-aligned materials that span core subject areas.

## GET THE MOST VALUE OUT OF YOUR INVESTMENT

*Gale In Context: For Educators* gives teachers the power to amplify the rich content within *Gale In Context: Environmental Studies* in their classrooms. When used in conjunction with *For Educators*, teachers can:

- Access prebuilt lesson plans for environmental studies resources with differentiation tools and quizzes to check for student understanding.
- Use curation tools to collect a variety of resources into lesson folders, making it easier to pair *Gale In Context: Environmental Studies* content with other contextual Gale content or external links.
- Customize assignments to embed instructions, writing prompts, or critical thinking questions, all within existing student workflows.

## LEARN MORE

 [gale.com/galeincontext-environmental-studies](https://gale.com/galeincontext-environmental-studies)

