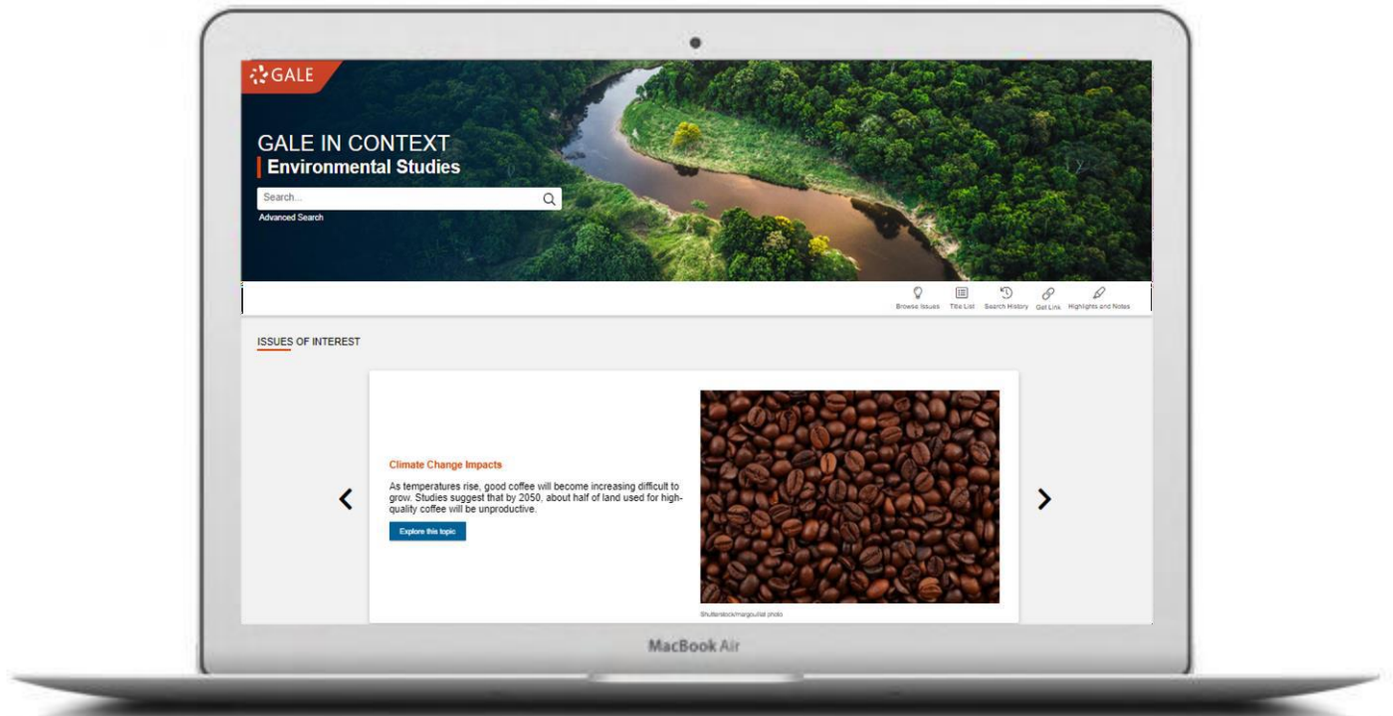


GALE IN CONTEXT: ENVIRONMENTAL STUDIES

Explore Key Topics in Environmental Science

Gale In Context: Environmental Studies engages learners with reference works, multimedia materials, news and magazines, and more focused on current issues and science about the world around us. With just a few clicks users build a better understanding of our impact on the earth, and how to keep it healthy.



Reference Works
Safe content to explore top environmental topics including climate change, pollution, environmental legislation, and more.

Multimedia Content
Engaging videos, images, audio files, and podcasts to provide context and bring learning into the real world.

Statistics
Support reference content with visual charts and graphs to better understand public opinion and environmental impacts.

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Explore Topic Pages

1. Select a **Featured Topic** or **Browse Topics** from the homepage.
2. Review **Topic Overview** at the top of the page.
3. Choose **Content Type** to expand knowledge.

The screenshot shows the 'Green Schools' topic page. At the top, there's a search bar and navigation icons. The main heading is 'Green Schools'. Below it is an 'OVERVIEW' section with an image of students in a garden and a 'Read more' button. A 'ON THIS PAGE' section offers filters for 'Images (5)', 'Audio (2)', and 'Academic Journals (9)'. A search bar is located at the bottom of this section.

Utilize Document Tools

1. **Highlight and Annotate** important sections.
2. Send to **Google/Microsoft Drives** to save materials.
3. **Listen/Translate** to better comprehend content.

The screenshot displays a document page titled 'Indigenous Peoples' Concerns About Loss of Forest Knowledge: Implications for Forest Management'. It lists authors: Savanna Carson, Fabrice Kantatchime, Eric Nana, Kevin Njabo, Brian Cole, and Hilary Godwin. Document details include 'From: Conservation and Society (Vol. 16, Issue 4)', 'Publisher: Madhwa Publications and Media Pvt. Ltd.', 'Document Type: Case study', 'Length: 8,904 words', 'Content Level: L2 (Level 5)', and 'Lexile Measure: 1420L'. Document tools for listening and translating are visible. An 'EXPLORE' section lists related articles.

Supplement Learning

1. Utilize **Advanced Search** to find Visual Statistics.
2. Select **Get Link** to share content.

The screenshot shows a document page titled 'North and South American Views on Global Climate Change 2015'. It includes a bar chart with the following data:

Country	Percentage of respondents who are very concerned
Canada	~45%
United States	~45%
Argentina	~55%
Brazil	~65%
Chile	~60%
Mexico	~55%
Peru	~65%

The chart is titled 'North and South American Views on Global Climate Change 2015' and includes a caption: 'A survey released July 14, 2015 by the Pew Research Center Global Attitudes and Trends shows the percent in each North and South American country who say they are very concerned about global climate change.'