

ENVIRONMENTAL SCIENCE

Streaming Video Collection



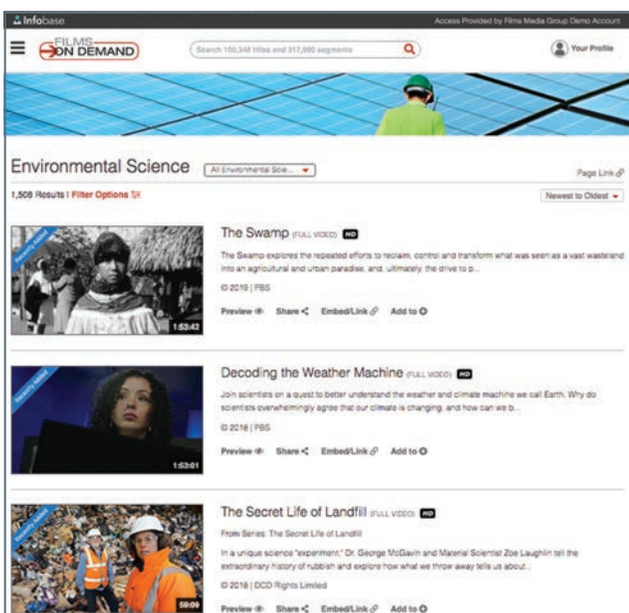
Includes:

- Ecosystems
- Environmental Problems & Management
- Natural Resources

18,045+ video clips, **1,590+** full-length videos—and growing!

This rich collection features a wealth of documentaries on some of the most pressing issues in environmental science, including climate change, water shortages, overpopulation, industrial disasters, deforestation, pollution, and more. Students will also have access to titles on research and methods, basic Earth science, and the history of environmental science.

- Unlimited access from your computer/laptop, tablet, or phone—on campus or off
- Create and share playlists—use premade clips, full videos, or custom segments to engage students
- Add a personalized video introduction to any playlist you create
- Upload the proprietary digital video content you already own and use (like lectures, seminars, etc.) to the platform
- Captions, interactive transcripts, citations, Google Translate, and more
- New videos added at no additional cost
- Videos can be easily added to LibGuides, distance education courses, social media platforms, and LMSs such as D2L, Canvas, Moodle, and others
- Public performance rights and no copyright infringement
- Keyword tags for all content, linking to related material



Use filters to find the perfect titles and clips for lectures and assignments.

ENVIRONMENTAL SCIENCE STREAMING VIDEO COLLECTION

All titles are segmented into short, pedagogical clips, ideal for intermittent use during classroom lectures. For classwork viewing, students can choose to watch an entire film without interruption. Titles within the collection are sorted across distinct, browsable subject categories, enabling refined searches for available titles in specific topic areas.

Collection Highlights:



Fracking: The New Energy Rush; Gasland, Part II; Meet the Frackers: Energy Independence or Environmental Nightmare?; and Shattered Ground are documentaries on the controversial process of natural gas extraction.

How Many People Can Live on Planet Earth?

A BBC special that explores the looming population crisis in practical terms, measuring as accurately as possible our planet's capacity for human habitation.

The Future of Food

Traveling through the U.S., Latin America, Europe, Africa, and India, this two-hour BBC series explores the complex global web that brings food from farm to table and studies the very real possibility of a worldwide food crisis.

EXCLUSIVE

Multiple exclusive titles from **The Bill Moyers Collection**, including: **Earth on Edge; Rachel Carson, Nature's Guardian; Biologist E. O. Wilson**; and more.

EXCLUSIVE

Terra Report: A World of Trouble

A five-part series that reveals the dangers threatening the natural world as well as specific socioeconomic factors entwined with them, showcasing the realities of environmental devastation, species extinction, famine, starvation, and political instability in Africa, Asia, and South America.

Nuclear Meltdown Disaster

NOVA reveals the minute-by-minute story of the Fukushima nuclear crisis—the one you know about...and the one you likely don't.



AWARD WINNER

Strange Days on Planet Earth

A six-hour series hosted by Edward Norton that uses remarkable imagery to explore new discoveries about the health of planet Earth and how seemingly distant events are connected to human health and society.

Unbreathable:

Cities on the Verge of Asphyxiation

Investigates the dangers of toxic emissions and looks at measures being taken to reduce air pollution from urban transport systems and industries.

Secrets of the Oceans: Climate Control

Four stories from around the globe told over 24 hours reveal importance of oceans in regulating our climate.

EXCLUSIVE & AWARD WINNER

Green Careers

A four-part series revealing the broad application of environmental studies by showing viewers the green side of all 16 of the national career clusters.



Is It Closing Time for Zoos?

From captive breeding programs and conservation, to education and welfare, this film evaluates the role zoos have to play in the 21st century.

EXCLUSIVE & AWARD WINNER

Seeds of Change: A Case Study of Sustainable Development in China

A multiple-award-winning program that follows an attempt to clean up the Yangtze River and its tributaries and the effects it has on the farmers whose lives hang in the balance of these plans.



More than 60 titles from **Green Planet Films**, including **Sand Wars; Thin Ice: The Inside Story of Climate Science**; and award-winning programs

such as **Trashed, with Jeremy Irons**, and **Vegucated**.

How Nature Works

A four-part BBC series that investigates symbiosis in nature and the unexpected and complex relationships between plants and animals.