

Multimedia Library Collection: Environmental Film Profiles (videos)

Where is My Home?

Bose, Krishnendu. *Where is My Home?* New Delhi: Earthcare Films 2008. DVCAM, 6.59 min. https://vimeo.com/50974154.

In recent years, the sea level in the Sundarbans in the east of India has been rising at an increased pace; oceanographers have calculated a rise of three millimeters as compared to a global average of two millimeters. Two of the delta's islands have already been flooded. Scientists see a threat to the survival chances of some one hundred thousand people. The film tells the story of 13-year-old Anjona, who, together with her parents, is forced to leave her home on the island of Ghoramara, as it has begun to be inundated. Her new home on a neighboring island is also destroyed by water. Her future is uncertain. (Source: Earthcare Productions)

© 2008 Earthcare Productions. Film used with permission.

This film is available at the Rachel Carson Center Library (RCC, 4th floor, Leopoldstrasse 11a, 80802 Munich) for on-site viewing only. For more information, please contact library@rcc.lmu.de.

About the Environmental Film Profiles collection

Further readings:

 Chakrabarti, Ranjan. "Local People and the Global Tiger: An Environmental History of the Sundarbans." Global Environment 3 (2009): 72–95.

Related links:

- The Sundarbans Inscripted as UNESCO World Heritage Site https://www.environmentandsociety.org/tools/keywords/sundarbans-inscripted-unesco-world-heritage-site
- Water Wars: When Drought, Flood and Greed Collide (Film Profile)
 https://www.environmentandsociety.org/mml/water-wars-when-drought-flood-and-greed-collide

Websites linked in this text:

Environmental Film Profiles (videos) Collection, Multimedia Library, Environment & Society Portal Where is My Home?

Source URL: http://www.environmentandsociety.org/node/3919

Print date: 16 September 2025 06:40:26

- http://www.earthcarefilms.com/
- http://www.carsoncenter.uni-muenchen.de/index.html
- $\bullet \ \ https://www.environmentandsociety.org/about-ecomove-environmental-films-project$