

Before the Flood Writing Assignment

DUE DATE: SEE SYLLABUS FOR DUE DATE

** no late work accepted for this assignment **

After having watched the film *Before the Flood*, I hope you have a fuller understanding of some of the scientific perspectives on global warming. With this as a starting point I want you to visit our class website where I have available a special series section on Climate Change at the 45th Parallel from the Boston Globe.

<http://www.itsallgeography.com/> Click on SSU Logo and choose Labs
(follow the link to our webpage)

I want you to skim read several of these reports and pick one that is interesting to you.

In a standard 5 paragraph essay (approximately 1 ½ pages) explain the following:

- Which article you chose and **Why** you chose it. A **Brief** recap of the article.
- **Explain** what is the issue and why it is occurring (i.e. Islands in the South Pacific are being made uninhabitable because of rising sea levels, due to rising temperatures and sea ice melting)
- **Connect** this article's problem with some of the situations shown in the film *Before the Flood*
- **Propose** some possible solutions to this problem and, perhaps, your own **personal opinion** concerning this issue in the conclusion.

The paper is to be type written, grammar and spell checked. **No late work will be accepted.**

November 11, 2008

boston.com

Local Search Site Search GO

HOME DELIVERY BREAKING NEWS UPDATES Local | Business | Politics | Health

HOME TODAY'S GLOBE **NEWS** BUSINESS SPORTS LIFESTYLE A&E THINGS TO DO TRAVEL CARS JOBS

Local National World Campaign '08 Business Education Health Science NECN Obituaries **Special reports**

THE 45TH PARALLEL WARMING WHERE WE LIVE



Small New Hampshire city takes on a global warming challenge

Environmental awareness exploded in the last year as scientists issued dire reports about manmade global warming. Yet even when people adopt eco-friendly habits - whether driving less or composting more - research shows they don't sustain them for long. (Boston Globe, 12/16/07)

- GRAPHIC Carbon dioxide emissions
- GRAPHIC Keene's part
- GRAPHIC What everyone can do