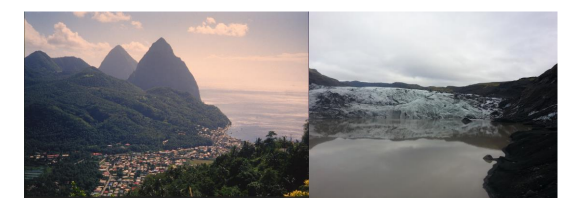
Why Physical Geography?

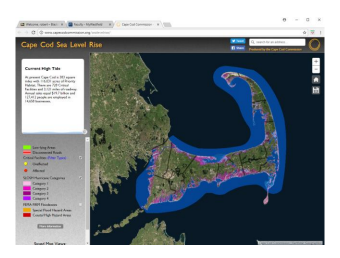
How come we have fire and ice on the planet?



Grand Pitons, St Lucia

Sólheimajökull, Iceland

Well, what about our New England weather! Who remembers the <u>weekly</u> snow storms? What's this thing called a Nor'easter? And how does it affect us? Will a Sandy-like Hurricane flood Boston this fall?



Source: http://www.capecodcommission.org/sealevelrise/

The big difference between **Physical Geography** and other lab science courses is that in **Geography** we look at both the **natural landscape and the human one**.

After all Geography is:

The study of people and their environments including the spatial distributions, movements and interactions.

The course involves reading, watching videos, multiple choice style quizzes and labs. Everything is online.

I use the text by McKnight and Hess. **Physical Geography**. 9th ed. Prentice Hall, 978-0132239011. But feel free to get any contemporary Introductory Physical Geography text from Amazon or eBay to save \$.