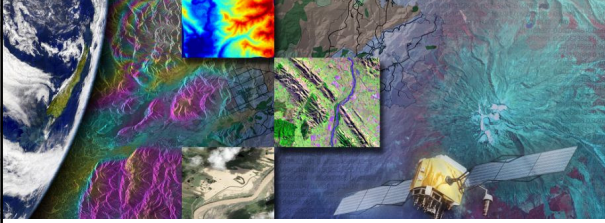


Week 1 – What is Remote Sensing and How is it Used?

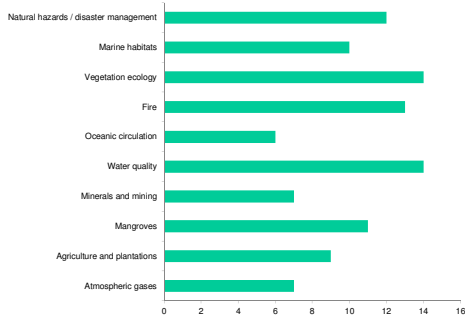


Dr Karen Joyce
School of the Environment
Bldg Purple 12.3.09

Your Thoughts on Remote Sensing



Student Areas of Interest

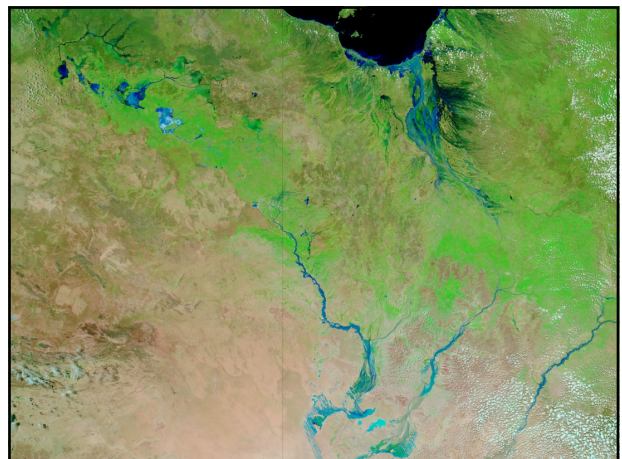


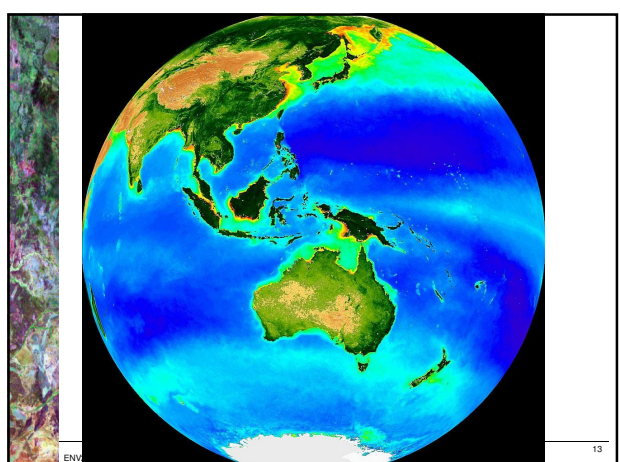
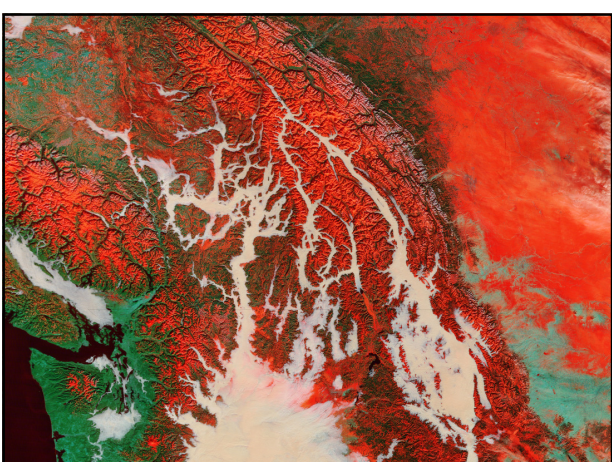
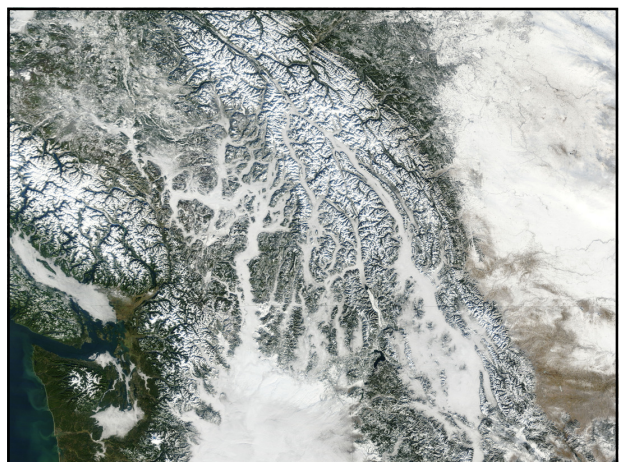
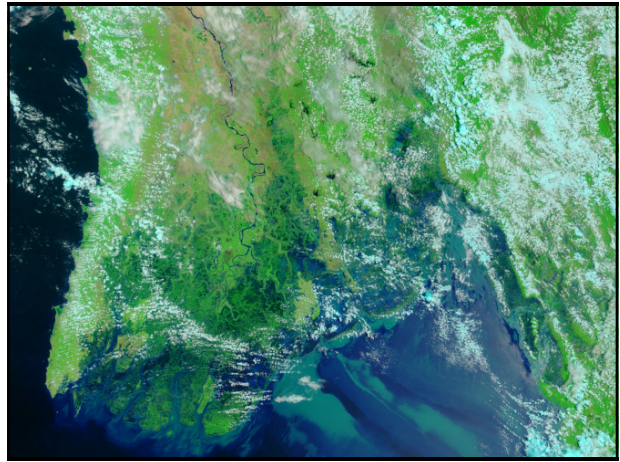
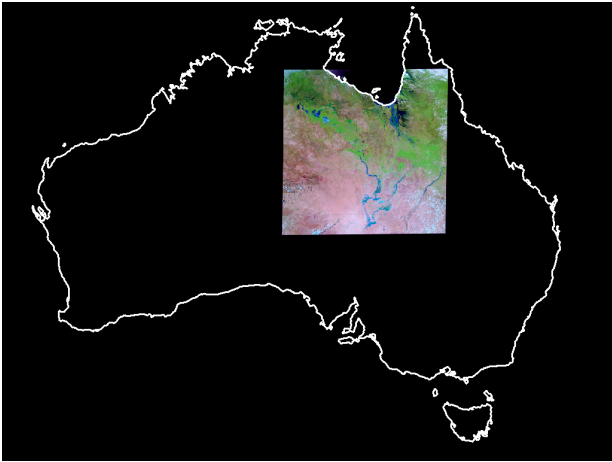
Your Job...

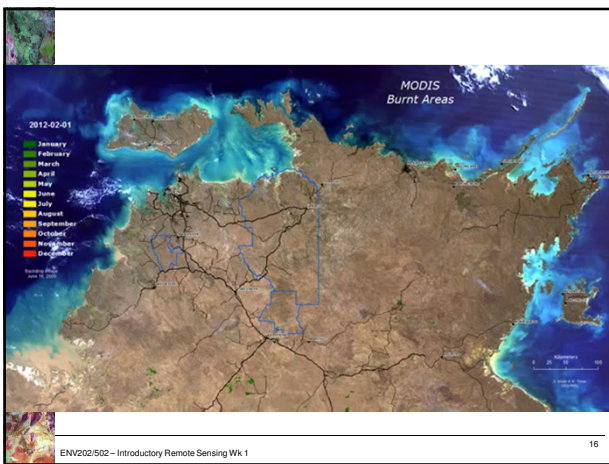
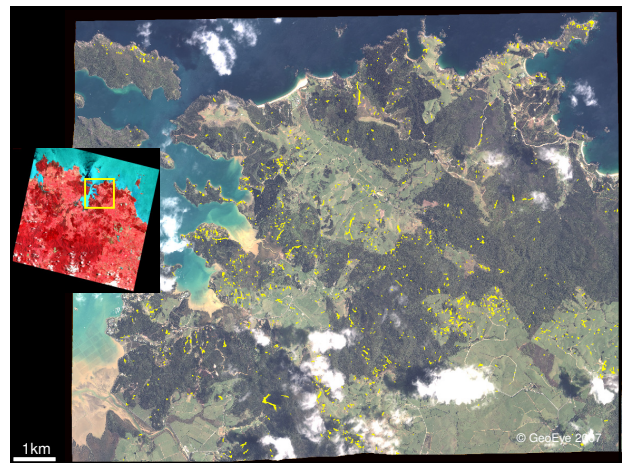
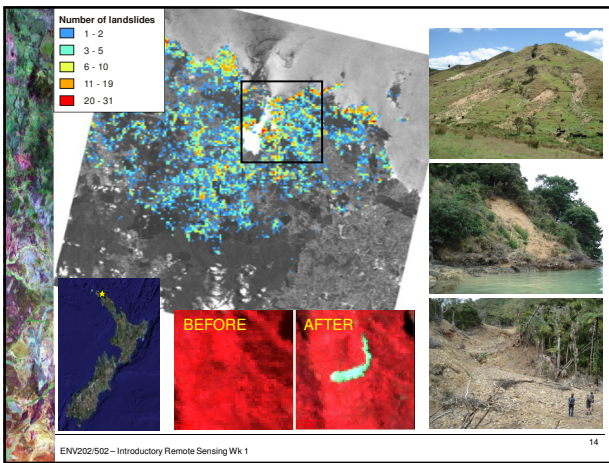
- While you listen to the next few slides, consider the different applications and benefits of remote sensing
- Post your thoughts to <https://todaysmeet.com/ENV202-502w1>

The Textbook on Remote Sensing

- The science and art of obtaining information about an object, area, or phenomenon, without being in direct contact with the feature under investigation...







Your Job...

- Make a list of the benefits of remote sensing
- Brainstorm a range of different possible applications and link them to the different benefits. For example:

Benefit	Application
Large area coverage	Continental scale vegetation mapping for Kyoto protocol compliance

ENV202/502 - Introductory Remote Sensing Wk 1 17