



Curtis E. Woodcock

Professor

- STO 436A
- 617-353-5746
- curtis@bu.edu
- [Homepage](#)

Educational Background

PhD, University of California, Santa Barbara, 1986

Current Research

- Monitoring forest change and its implication on terrestrial carbon budgets
- Urbanization as a component of global change
- The influence of forest canopy structure on canopy gap structure and radiation transmission
- Validation of terrestrial remote sensing products

Courses Taught

- [GE 501 Advanced Topics in Remote Sensing](#)
- [GE 440/640 Digital Image Processing Remote Sensing](#)

Links

- [Curtis Woodcock's CV](#)
- [Recent News](#)

People

[Faculty](#)

[Researchers](#)

[Graduate Students](#)

[Staff](#)

[Alumni](#)

Related Links

[BU Directory](#)

Recent News

[Lucy Hutyra and Conor Gately urge cities to show climate progress with data](#)

[Jeffrey Geddes publishes on geostationary observations of nitrogen dioxide from space](#)

[Nathan Phillips talks to Free Press about Massachusetts gas leaks](#)

[Christine Regalla co-authors paper on earthquake surface rupture in Geophysical Research Letters](#)

[Cutler Cleveland presents emissions findings to City of Boston](#)

[PhD student Chi Chen co-authors article on 2015/16 ENSO event impacts to the carbon cycle](#)

E&E major Emma Quirk rows for BU**Calendar**

Monday, December 10 3:30 PM **E&E Seminar Series: Karin Bryan**

Wednesday, December 12 12:00 AM **Last day of classes**

Wednesday, December 12 11:00 AM **Earth & Environment Coffee Hour**

Wednesday, December 12 12:30 PM **E&E Faculty Meeting**

Thursday, December 13 12:00 AM **Study period**

Monday, December 17 12:00 AM **Final exams begin**

Monday, December 17 11:00 AM **Earth & Environment Coffee Hour**

follow us!

Links**[News](#)****[Publications](#)****[Grants](#)****[Department Media](#)**