



Investigating the Carbon Cycle in Terrestrial Ecosystems was developed by professional scientists and educators, with funding from the National Science Foundation under award number GEO-06272909.

Any opinions, findings, conclusions or recommendations expressed in this material are those of the developers and do not necessarily reflect the views of the National Science Foundation.

Authors and Contributors:

Sarah Sallade¹
Scott Ollinger¹
Jana Albrechtova²
Mary Martin¹
Lara Gengarelly¹
Annette Schloss¹
Jennifer Bourgeault¹
Rita Freuder¹
Zuzana Lhoptakova²
Gary Randolph⁴
Bara Semorakova³
Haley Wicklein¹
Kristi Donahue¹

1. Earth Systems Research Center, Institute for the Study of Earth, Oceans and Space, University of New Hampshire
2. Department of Plant Physiology, Charles University, Czech Republic
3. TEREZA Association, Czech Republic
4. The GLOBE Program Office

The GLOBE Carbon Cycle Team would like to extend special appreciation to pilot teachers and their students who participated in the development and review of these materials.

For general information about GLOBE contact the Help Desk at: help@lobe.gov

Contact the Carbon Cycle Project directly: info@globecarboncycle.unh.edu

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License*. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.



*Teachers and trainers may copy these materials for educational purposes. If citing in professional journals or incorporating into new education materials please cite this work in the following manner:

Sallade et al. (2012). University of New Hampshire GLOBE Carbon Cycle Project. www.globecarboncycle.unh.edu.

