

Maximizing Forest Carbon Benefits of Land Protection: Decoding the Black Box of Carbon Data

Land Trust Alliance Rally – Portland, OR, September 9, 2023

Claire Harper, National Program Manager, USDA Forest Service Forest Legacy Program - claire.harper@usda.gov

Taj Schottland, Associate Director, Climate, Trust for Public Land - taj.schottland@tpl.org

Hallie Schwab, Conservation Planning Manager, Open Space Institute – hschwab@osiny.org

Kelly Watkinson, Land and Climate Grant Manager, Land Trust Alliance - kwatkinson@lta.org

Abigail Weinberg, Senior Director of Conservation Research, Open Space Institute – aweinberg@osiny.org

RESOURCE LIST

Carbon Data and Tools

[Conservation Carbon Map](#)

The Trust for Public Land and American Forests

[Resilient Land Mapping Tool](#)

The Nature Conservancy

Guidance

[Meeting the Challenge of Climate Change: How Land Trusts, Policymakers, and Public Agencies Can Achieve Carbon Goals through Strategic Forestland Protection](#)

Open Space Institute, American Forests, The Nature Conservancy, and the Land Trust Alliance

[Six Simple Steps: Evaluate the Contribution of Your Land Protection Project to a Low Carbon Future](#)

Open Space Institute

Short 'how to' guide for using The Nature Conservancy's Resilient Land Mapping Tool to evaluate how much carbon a forest protection project stores today and how much additional carbon could be sequestered by 2050

Funding

[USDA Forest Legacy Program](#)

[Appalachian Landscapes Protection Fund](#)

Open Space Institute

- [Stewardship and Conservation Easement Standards and Carbon Project Guidelines](#)
- [Forest Carbon & Climate Resilience Conservation Easement Language Examples](#)

[Land and Climate Grant Program](#)

Land Trust Alliance and Open Space Institute