

TILclimate planting trees sources:

1. "The Power of One Tree - The Very Air We Breathe," [USDA](#), Jun 03, 2019.
2. "Where do trees get their mass from?," [Michigan State University](#), February 18, 2015.
3. "Soil Carbon Storage," [Nature](#), 2012.
4. "Soil as Carbon Storehouse: New Weapon in Climate Fight?" [Yale Environment 360](#), March 4, 2014.
5. "Designing plants that don't decay," [Whitehead Institute](#), December 03, 2020.
6. "Indicator: Forest carbon emissions and removals," [Government of Canada](#).
7. "Forest carbon," [Government of Canada](#).
8. "How to Get a Handle on Carbon Dioxide Uptake by Plants," [Rutgers](#), September 23, 2020.
9. "Eddy Flux," [Harvard Forest](#).
10. "Wind Velocity," [Science Direct](#).
11. "Biosphere," [Science Direct](#).
12. "Carbon flux," [Science Direct](#).
13. "Chapter 16 - Vegetation Production in Terrestrial Ecosystems," [Science Direct](#).
14. "Eddy covariance," [Science Direct](#).
15. "Greenhouse Gases Equivalencies Calculator - Calculations and References," [US EPA](#).
16. "Tree carbon," [Science Update](#), September 4, 2007.
17. "Why Keeping Mature Forests Intact Is Key to the Climate Fight," [Yale Environment 360](#), October 15, 2019.
18. "Don't look to mature forests to soak up carbon dioxide emissions," [Science Daily](#), April 8, 2020.
19. "The push for standing forest protections in US climate policy" [Environmental Health News](#), Jan 19, 2021.
20. "Agricultural & Forestlands: U.S. Carbon Policy Strategies," [Pew Center on Global Climate Change](#), September 2006.
21. "Greenhouse gas emissions by the United States," [Wikipedia](#).
22. "Fast Facts 1990–2018 National-Level U.S. Greenhouse Gas Inventory" (PDF), [US EPA](#), April 2021.
23. "Federal Land Ownership: Overview and Data," [Congressional Research Service](#), February 21, 2020.
24. "The U.S. Has Nearly 1.9 Billion Acres Of Land. Here's How It Is Used" [NPR](#), July 26, 2019.
25. "Global Climate Change: Evidence and Causes," [Down to Earth Climate Change](#).
26. "Carbon Dioxide Through Time," [Penn State University](#).
27. "Can trees solve the climate crisis? Unfortunately, No. Note on Bastin et al.'s erratum," [Climate Interactive](#), August 14, 2020.
28. "Regenerating Hardwood Forests," [Virginia Department of Forestry](#), 2018.

29. "Centuries of thermal sea-level rise due to anthropogenic emissions of short-lived greenhouse gases," [PNAS](#), January 24, 2017.
30. "Taking the Long View: The 'Forever Legacy' of Climate Change," [Yale Environment 360](#), September 12, 2017.
31. "Historical Changes in Forest Cover and Land Ownership in a Midwestern U.S. Landscape," [Annals of the Association of American Geographers](#), February 29, 2008.
32. "How soil can help solve our climate problem," [Chemical and Engineering News](#), May 16, 2021.
33. "Biological Carbon Sequestration Through Fruit Crops (Perennial Crops - Natural "Sponges" For Absorbing Carbon Dioxide From Atmosphere)," [Plant Archives](#), 2017.
34. "Cover Crops and Green Manures," [University of Tennessee](#).
35. "Peatland drainage in Southeast Asia adds to climate change," [MIT News](#), June 4, 2020.
36. "The Big Payback from Bringing Back Peat Bogs," [Yale Environment 360](#), September 26, 2011.
37. "Tropical peatlands of Southeast Asia: Functions, threats and the role of fire in climate change mitigation," [USDA Forest Service](#).
38. "Peatlands and climate change," [IUCN](#).
39. "Peatlands and Climate" [International Peatland Society](#).
40. "Peatlands store twice as much carbon as all the world's forests," [UN Environment Programme](#), February 1, 2019.
41. "Widespread subsidence and carbon emissions across Southeast Asian peatlands," [Nature Geoscience](#), 2020.
42. "Top-Down Estimation of Particulate Matter Emissions from Extreme Tropical Peatland Fires Using Geostationary Satellite Fire Radiative Power Observations," [National Library of Medicine](#), December 10, 2020.
43. "Measuring Emissions from Smoldering Peat Fires," [EOS](#), February 1, 2018.
44. "How peat could protect the planet," [Nature](#), February 12, 2020.
45. "Peat - an overview," [Science Direct](#).
46. "Greenhouse Gas Emission," [Science Direct](#).
47. "Combustion Engine - an overview," [Science Direct](#).
48. "Chapter 1 - Smoldering-Peat Megafires: The Largest Fires on Earth," [Science Direct](#), 2015.
49. Greenhouse gas emissions from tropical forest degradation: an underestimated source, [Carbon Balance and Management](#), 2017.
50. "Global Symposium on Soil Organic Carbon," [FAO](#).
51. "Soil organic carbon and carbon sequestration in Western Australia," [Government of Australia](#), July 7, 2021.