Forest Carbon

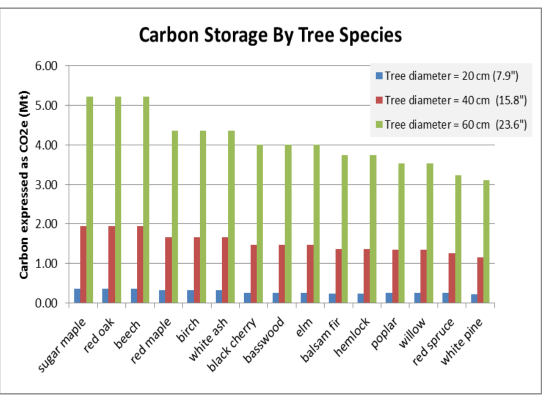
Plants absorb carbon dioxide (CO_2) from the atmosphere as they grow, and they store some of the carbon throughout their lifetime. Soils also store carbon, and in some cases may store greater amounts of carbon than the vegetation above ground. Three different aspects of forests and carbon are discussed here: individual trees, individual forests, and forest landscapes of Vermont.

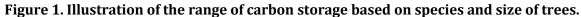
Note: there is a difference between tree uptake of carbon (annual uptake) and tree storage of carbon (over the lifetime of trees). Both will be discussed.

Note: The amount of carbon in trees and forests is expressed here in the same units as our emissions to gage the value of forests to emission reductions.

How much carbon is in Vermont trees?

Trees different of species and ages can differ greatly in the amount of carbon uptake and storage. Hardwoods with dense wood tend to store carbon than more softwoods with lighter wood. Young trees have only a fraction of the amount of carbon stored in older, large diameter trees. Annual uptake of carbon is related to tree vigor and growth rate, so healthy, fast growing trees can accumulate carbon faster.





Emissions By One Car Traveling For One Year ...
Average Vehicle Miles Traveled per year = 11,318 miles
Average car and light trucks get 21.4 mpg
Each vehicle's annual emissions = 4.75 MtCO2e
Uptake of a 1" diameter conifer growing for 10 years = 0.039 MtCO2e
It would take 121, 1" diameter trees growing for 10 years to sequester emissions from one car. **= Sequestration By 121 Trees (1" diameter) Growing For 10 Years**

How much carbon can a forest store?

The amount of carbon stored in a forest depends on the:

- Size of the forest area
- Number, species and age of trees
- Soil type and depth
- Amount of dead and down organic material
- Disturbances such as insect defoliations or ice storm damage, which can significantly reduce carbon storage in forests.

The range of carbon stored in forests can be large, but the US Forest Service inventory estimates that privately owned forestland stores 77.1 metric tonnes carbon per acre; public forestland stores 81.6 to 84.6 Mt/A, with the National Forest storing the largest amount per acre.

Emissions Reduction By One Acre of Forest ... Each vehicle's annual emissions = 4.75 MtCO2e Each acre of Vermont forestland sequesters 293 MtCO2e = annual emission from 62 vehicles

Vermont forests on average store about 80 MtC per acre (293 MtCO2e).

How much carbon is stored in Vermont's forestland?

Emissions or sequestration of CO_2 can occur as land uses change. For example, CO_2 is exchanged between the atmosphere and the plants and soils on land when new areas are cultivated and become cropland or as pastureland reverts to forests.

In Vermont since 1990, land use, land-use change, and forestry activities have resulted in more removal of CO_2 from the atmosphere than emissions. Because of this, forests are considered a net sink, rather than a source, of CO_2 over this period. In many areas of the world, the opposite is true: In countries where large areas of forest land are cleared, often for agricultural purposes or for development, this change in land use can be a net source of greenhouse gas emissions.

Statewide greenhouse gas emissions in 2012 were approximately 8.27 million metric tons of CO₂ equivalent (MMTCO2e). Forest carbon stored in Vermont forests is about 499 MMTCO2e above ground and 1,259 MMTCO2e total (2014 update).

Expanding areas of healthy forests will maximize carbon uptake and storage, more than any other land use. Where development does occur, planting trees will minimize carbon losses from soil, and accelerate vegetation growth to sequester additional carbon.