How do climate and plant distribution influence above and below ground carbon stocks in our planet?

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# What is the role of biomes in the carbon cycle?

Higher concentrations of carbon in the atmosphere in the form of CO2 and CH4 lead to more greenhouse effects and warmer temperatures, but does it really matter how much carbon is stored in biomes? Yes, if properly managed carbon stocks above and below ground have the potential of partially mitigating the carbon emissions from anthropogenic and natural sources. In fact, more carbon is stored in the world’s biomes than in the atmosphere (Figure 1). Vegetation not only affects the carbon cycle through the processes of photosynthesis and respiration, but also when it dies or burns. Understanding plant distribution throughout the globe and its relationship with climate contributes to a better understanding of the potential-and challenges-of managing biomes and their natural carbon pools (or sinks).

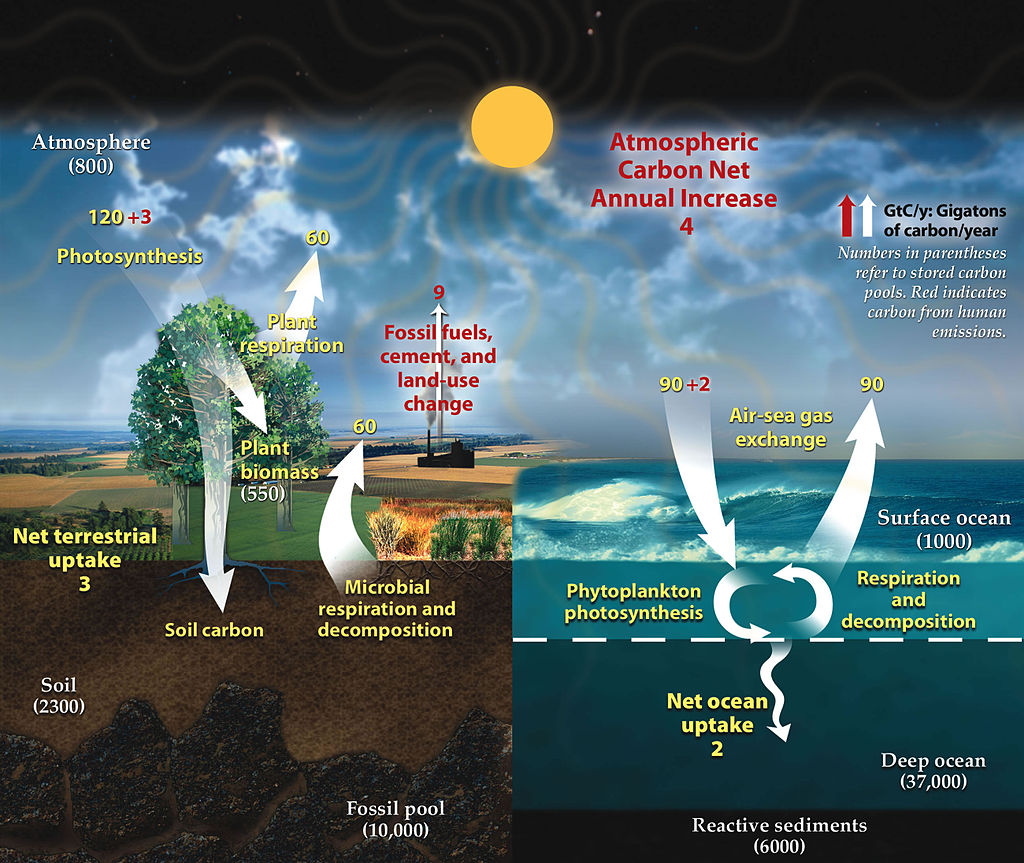


Figure 1 – This figure describes the carbon cycle, and the arrows indicate the flow of carbon. The red arrows identify the Carbon Cycle. Arrows indicate the flow of carbon, with red arrows referring to anthropogenic emissions. Numbers in parenthesis indicate carbon pools (or sinks). Take a closer look at the number and check how much carbon is stored in the soil. Diagram adapted from U.S. DOE, Biological and Environmental Research Information System.From [NASA Earth Observatory](http://earthobservatory.nasa.gov/Features/CarbonCycle/)

Biomes are very large ecological areas defined by climate and other abiotic factors such as water availability and soils. Globally, the Earth is divided into 7 basic biome types that contain organic carbon pools above and below ground (Figure 2 & 3). All biomes affect the carbon cycle, with vegetation playing a key role in the process of carbon sequestration. In fact, there is more carbon stocked in the soil than in the atmosphere. Although we frequently hear about the impact of carbon emissions released by fossils fuels, cement and land use change, several scientists are concerned with the impact of rising temperatures on the carbon stock in frozen soils (e.g. permafrost).

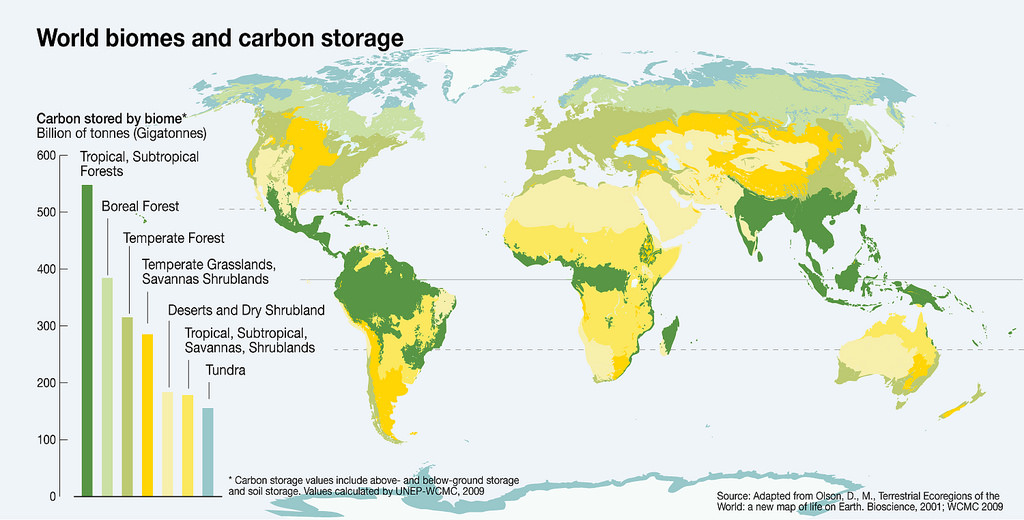


Figure 2 -– Each color in this graph represents a different biome. Many biomes occur in specific latitudes. For example, some biomes are prevalent in higher latitudes (e.g. tundra and boreal forest), while Tropical and Subtropical forests are mostly found between the Topics of Cancer and of Capricorn. Where do we find temperate biomes? However, if we look at deserts and dry shrubland what do you see? Geographic distribution of biomes and their estimated carbon storage. From [Grid Arendal](https://www.grida.no/resources/6940)

The increase of annual temperatures in the Arctic Circle has the potential of releasing an unprecedented volume of carbon into the atmosphere, leading to a carbon cycle feedback and even warmer annual temperatures. These massive emissions may be offset by the adoption of management practices geared to increase the carbon sequestration in other wild and anthropogenic biomes (e.g., grasslands and croplands). The knowledge of how vegetation and climate interact is essential to estimate future soil organic matter and soil carbon stocks. Additionally, it provides information to support decision makers and mitigate undesirable changes in atmospheric concentration of carbon and greenhouse gases (GHG).



Figure 3 - Explore this [NASA](https://earthobservatory.nasa.gov/Experiments/Biome/) image to click through the different biome types.

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[NASA](https://earthobservatory.nasa.gov/Features/CarbonCycle/page5.php)

# How does Climate influence Plant Distribution?

Climate plays a critical role in controlling ecosystem processes and structure.. Annual temperature and water availability limit the expansion of vegetation when it exceeds a species lethal threshold for survival (Figure 4). Deserts are found at different latitudes (Figure 2), but the lack of water prevents the survival of most types of vegetation. Although grasslands are present in a wide range of latitudes and altitudes, dfferent types of grasses respond differently to temperature and precipitation. Some types of grasses prefer warmer and wetter climates characteristic of tropical and Southern hemisphere latitudes, whereas other types prevail in areas with minimum temperatures below 15C.

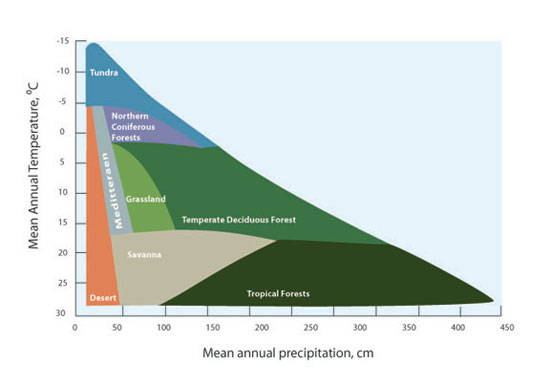
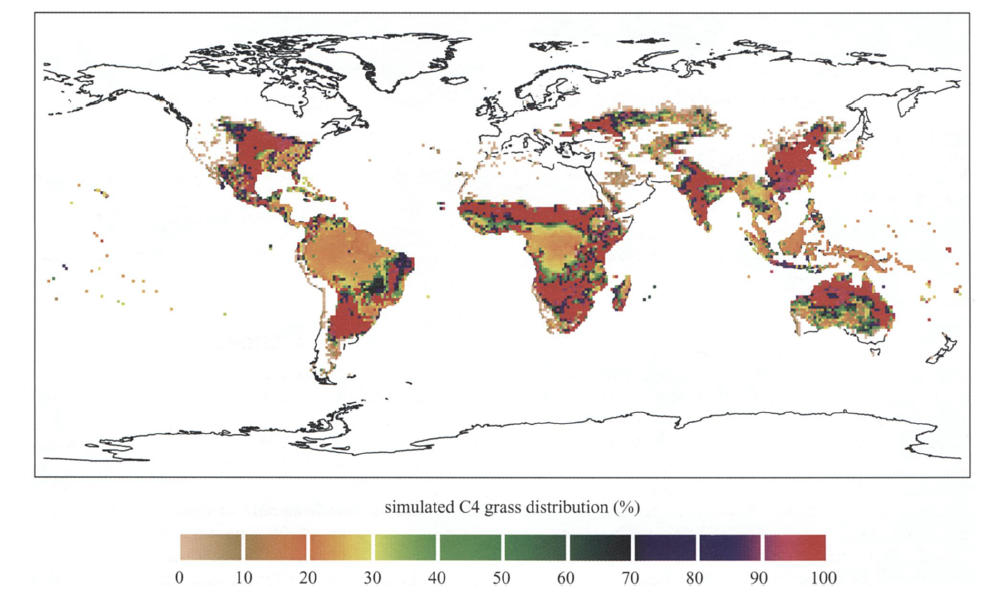


Figure 4 - The distribution of biomes is affected by annual temperature and precipitation. Tundra occurs in locations with lower temperature and lower precipitation compared to tropical forests. For full figure text see [Forseth (2010)](https://www.nature.com/scitable/knowledge/library/terrestrial-biomes-13236757)



a) Simulation of global scale distribution of C4 grassland. For full figure see [Woodward, Lomans and Kelly (2004)](https://doi.org/10.1007/BF00038700)

![b) Simulation of global scale distribution of C3 grassland. For full figure see [Woodward, Lomans and Kelly (2004)](https://doi.org/10.1007/BF00038700)

Figures 5a and 5b – When we compare the simulations of the global scale distribution of two different types of grasses (C3 and C4), we observe that they are found in different latitudes or elevation. For example, C4 grassland is found mainly in the tropics, while C3 grassland thrives in areas of high elevation or higher latitude. The color bar under each graph contains values that represent percentage of land cover. Simulations were based on data from 1990 to 2000.](Woodward\_C3.png)

Similar behavior also applies to other types of biomes. Trees cover approximately one-third of the Earth’s land area, with forests storing up to 45% of the carbon on land. However, trees can only thrive in certain ranges of temperature and precipitation thresholds specific for each species. To illustrate, let’s consider the tropical forest biome bounded by the Tropics of Cancer and of Capricorn. With the average annual temperature ranging from 20C to 25C and the annual precipitation exceeding 2000 mm, tropical forests are characterized by highly diverse flora and the predominance of evergreen broadleaf trees. The inability of these types of trees to survive at very low temperatures explains why they are not found at higher latitudes, while the abundance of the water leads to larger leafs and higher leaf mass.

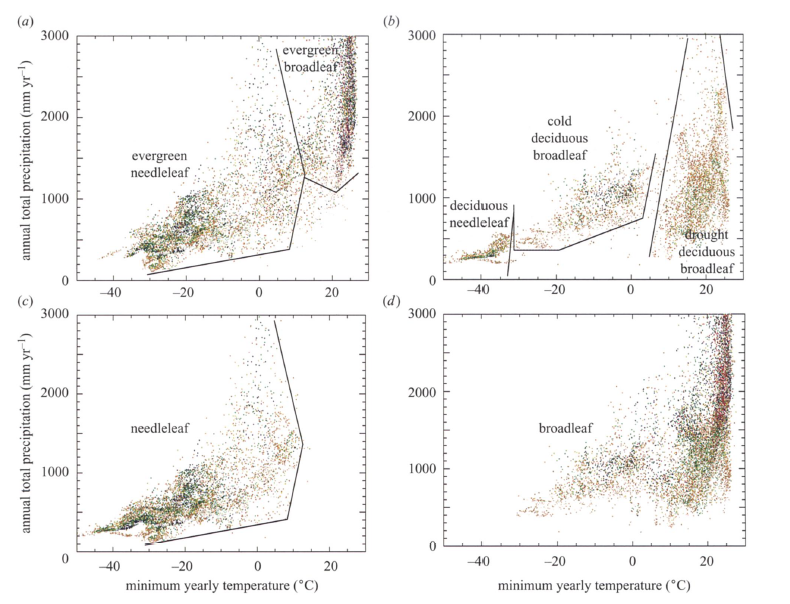


Figure 5 - In this simulation of global scale distribution broadleaf trees the colors indicate the percentage of land cover. This type of vegetation is mostly found in the tropics, where deforestation has been a major concern. Graph based on data from 1990 to 2000. For full figure see [Woodward, Lomans and Kelly (2004)](https://doi.org/10.1007/BF00038700)

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Earth Observatory - [Nasa](https://earthobservatory.nasa.gov/Features/ForestCarbon/)  
[University of California Museum of Paleontology](http://www.ucmp.berkeley.edu/exhibits/biomes/forests.php#tropical) (UC-Berkeley)

# How does climate change influence plant distribution?

In a reality of increasing global temperatures we are witnessing reduced snow cover, receding glaciers, warmer oceans, amongst other things. The impacts go beyond the natural climate fluctuations, affecting plant phenology and plant distribution, and changing land cover in differents parts of our planet. In some regions, flowering is happening earlier in the season, in others, species are migrating to higher altitudes. Increases in the altitude of the upper limit of treelines have been documented in various locations such as the Swiss Alps, Southern California’s Santa Rosa Mountains, and the Italian Alps. Even with warmer temperatures, the migration of species is not ubiquitous because it is bounded by the plant’s dispersal abilities. Warmer temperatures and increased precipitation has facilitated the dispersion of alien species across the same latitude. For example, climate change has contributed to the dispersal of alien grasses such as the cogongrass (Imperata cylindrica) in the Gulf Coast of the United States and the water hyacinth (Eichhornia crassipes) in Lake Victoria, Eastern Africa.



Figure 6 – For many years, water hyacinth, an invasive species, dominated the shoreline of Lake Victoria (Eastern Africa). For full figure text see [PBS](http://www.pbs.org/strangedays/episodes/invaders/experts/hyacinth.html)

The abundance of above and below ground soil organic matter and carbon in vegetation depends directly on the climate or biome type. Climatic changes including fluctuating temperatures, changes in precipitation, and altering of atmospheric processes all affect carbon. Vegetation dependent on climate stability experience dramatic change in canopy, leaf area, and root size, which ultimately can alter carbon source/sink potentials. Climate plays a significant role in not only determining location of these plants, but overall survivorship of ecosystems dependent on them.

Isolating the effects of climate change and land use is a challenging task. Since the 1990s, various research groups have developed computer programs known as Dynamic Global Vegetation Model (DGVM) to simulate the effects of climate change in land cover and in the carbon and water cycles. Here are some examples - the LPJ model (Germany/Sweden), the IBIS Integrated Biosphere Simulator (U.S.), the MC1 model (U.S.), the BIOMAP model (U.S.), and the SDGVM (U.K.). More advanced earth system models also incorporate feedbacks from shifts in the biosphere to the atmosphere, estimating the impact of changes in terrestrial carbon pools on climate. Feedbacks, both positive and negative, are an important component of models measuring the carbon cycle primarily to infer the future impacts of climate change. To learn more about models that estimate terrestrial carbon emissions and carbon pools, click here (link to another blog post).

Although there are different models available and under development to estimate the influence of climate change in different biomes. Figure 8 illustrates DVGM projections of vegetation dispersion from a changing climate. Due to the complexity of estimating such effects, some studies have provided contradictory results. One of the impacts of modifications in land cover is changes on the albedo effect, resulting in warmer temperatures. For example, changes in land cover affect how much of the Sun’s energy is reflected (or not) by the Earth’s surface (known also as the albedo effect). For example, areas covered with snow (lighter surfaces) are better at reflecting the solar radiation, than darker surfaces. The latter increases the absorption of solar radiation by the Earth’s surface (Figure 7).

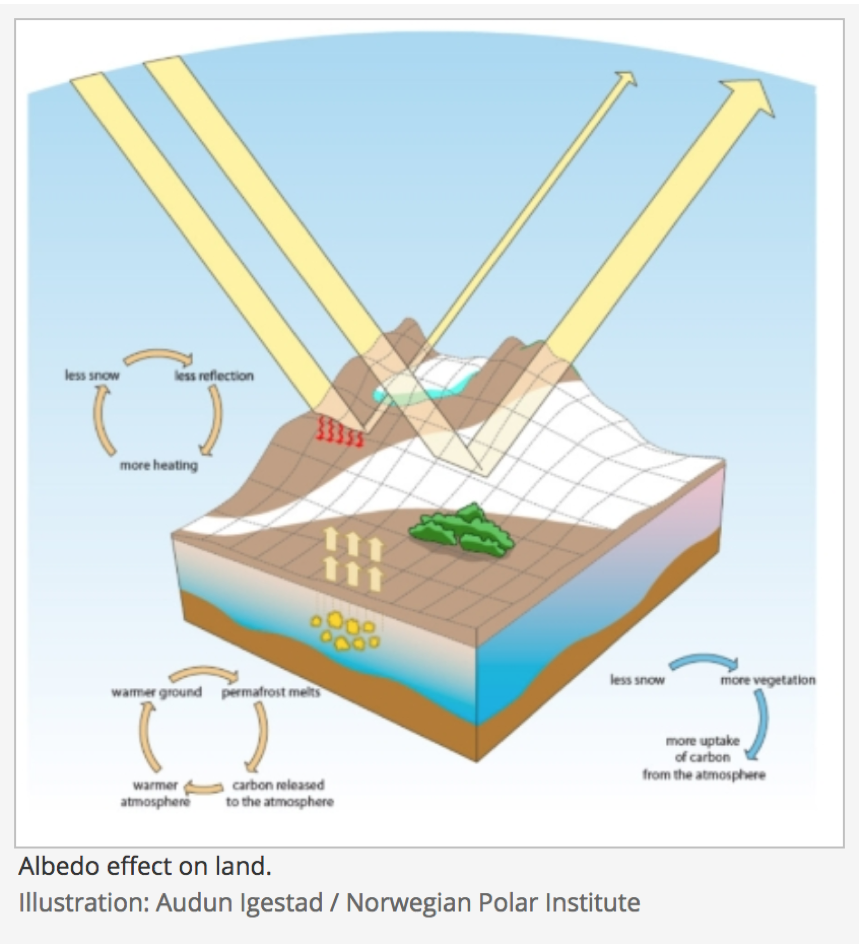


Figure 7 - Albedo effect describes the ability of surfaces of absorbing or reflecting solar radiation. While light-coloured surfaces are great at reflecting the sunlight (high albedo), dark-coloured surfaces contribute to the absorption of heat (low albedo). From [Norwegian Polar Institute](http://www.npolar.no/en/facts/albedo-effect.html)

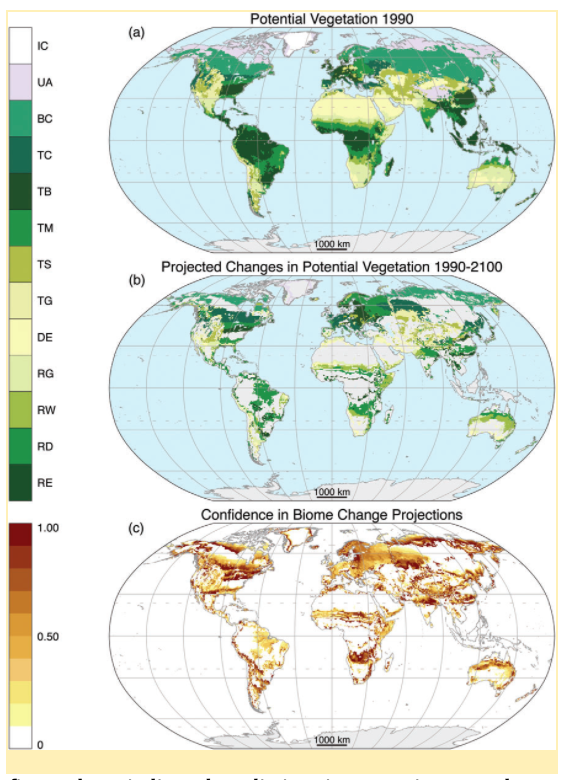


Figure 10 - The figure above indicates predictions in vegetation spread across the globe, starting with historical data from 1990, and projecting until the year 2100, using the MC1 DVGM Model. Biomes in the legend: ice (IC), tundra and alpine (UA), boreal conifer forest (BC), temperate conifer forest (TC), temperate broadleaf forest (TB), temperate mixed forest (TM), temperate shrubland (TS), temperate grassland (TG), desert (DE), tropical grassland (RG), tropical woodland (RW), tropical deciduous broadleaf forest (RD), tropical evergreen broadleaf forest (RE). From [Gonzalez et al. (2010)](http://onlinelibrary.wiley.com/doi/10.1111/j.1466-8238.2010.00558.x/abstract)

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# Mangroves are exceptional at carbon sequestration

Mangroves are excellent at carbon sequestration. They absorb above ground carbon from the atmosphere, and transfer it into below ground carbon. Every year, the impacts of climate change and mangrove deforestation in small island communities jeopardize the ability for that excess atmospheric carbon to be absorbed. Carbon is rapidly becoming a hot topic that can be used in future to offset emissions, particularly along shorelines. The carbon stored in coastal habitats is also known as “Coastal blue carbon”.



Figure 11. The picture above represents red mangroves found along the coast of Tumbe, Pemba Island. (Credit Genelle Watkins)



Figure 12. This figure depicts the coastal deforestation occurring in Pemba Island, East Africa. The small seedlings emerging from the beach sand is mkoko (red mangrove–Rhizophora mucronata) (Credit Genelle Watkins)

The abundance of above and below ground soil organic matter and carbon in vegetation depends directly on the climate or biome type. Climatic changes including fluctuating temperatures, changes in precipitation, and altering of atmospheric processes all affect carbon. Vegetation dependent on climate stability experience dramatic change in canopy, leaf area, and root size, which ultimately can alter carbon source/sink potentials. Climate plays a significant role in not only determining location of these plants, but overall survivorship of ecosystems dependent on them.

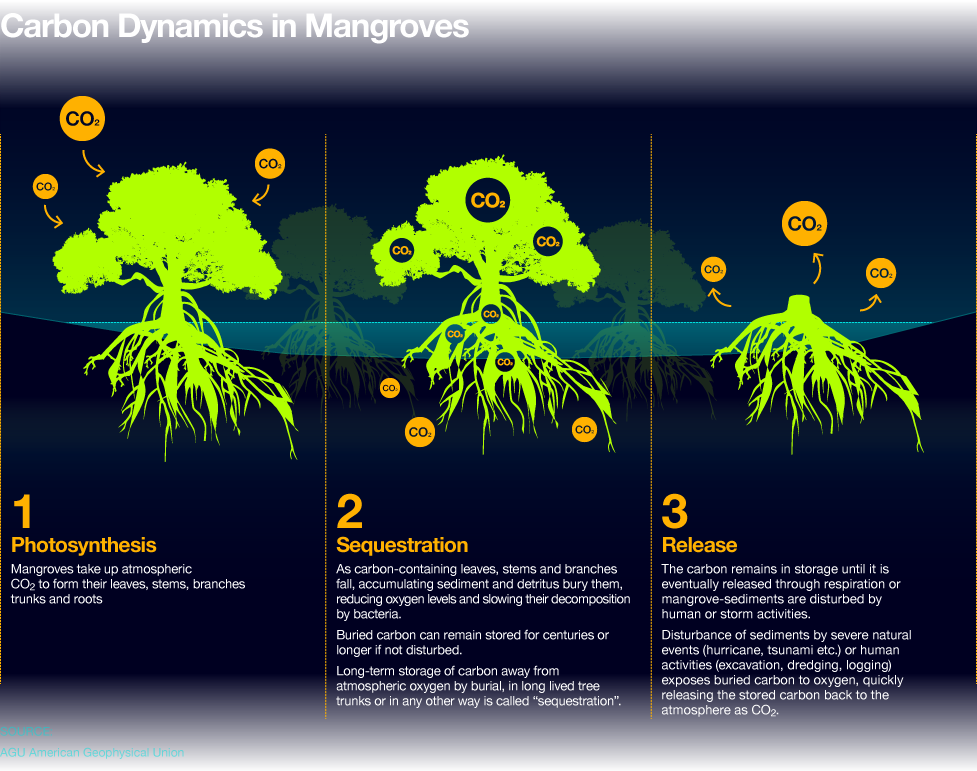


Figure 13 - The process of carbon sequestration by mangroves. From [Ocean Health Index](http://www.oceanhealthindex.org/methodology/components/mangroves-condition)

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[The Blue Carbon Initiative](http://thebluecarboninitiative.org/)

# Thawing permafrost increases carbon emissions into the atmosphere

Permafrost soils stay frozen all year round for over two years in a row, and are concentrated around the Artic and Antartic regions. Since permafrost peatlands hold twice as much carbon as the atmosphere, the thawing of perennially frozen soils allows microbes to convert large pools of soil organic matter to methane (CH4) and carbon dioxide (CO2). Thus, higher annual temperatures have the potential to release more carbon into the atmosphere than anthropogenic activities have contributed since the industrial revolution. Another growing concern refers to the speed of soil erosion and the widespread collapse of permafrost, affecting communities and infrastructure from Alaska (US) to Northern Canada to Northern Scandinavia to Russia.



Figure 14 - Ice rich soil (permafrost) near Yellowknife NWT, Canada (Credit P. Morse Aug. 2014) From [Natural Resources Canada](http://www.nrcan.gc.ca/earth-sciences/science/permafrost-ice-snow/permafrost/10990)

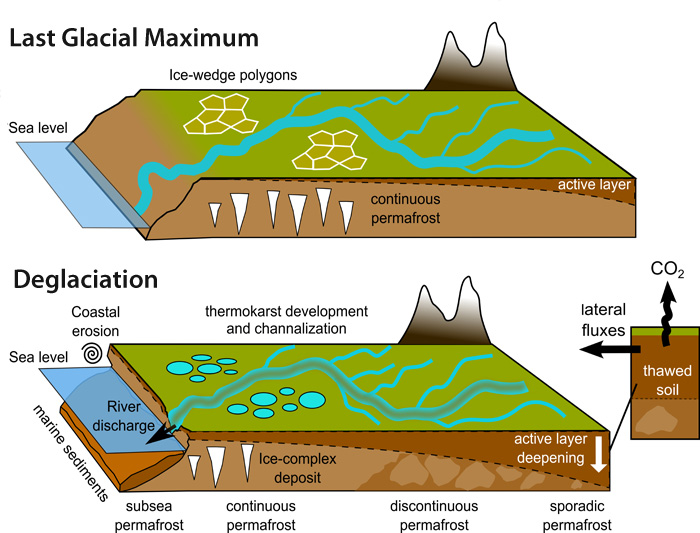


Figure 15 - Mechanisms of Arctic Greenhouse Gas Release. For full figure text see [Earthlabs at Carleton.edu](https://serc.carleton.edu/eslabs/carbon/5b.html)



Figure 16 - The impact of permafrost disintegration modifying the landscape in Canada (the affected area is as large as the state of Alabama). Credit wikimedia. From [Insideclimatenews.org](https://insideclimatenews.org/news/27022017/global-warming-permafrost-study-melt-canada-siberia)

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# How to measure the influence of climate on plant distribution?

Scientists have developed various regional and global models to simulate and project changes in plant distribution, temperature and precipitation, carbon emissions, and carbon pools. Species Distribution Models (SDMs), Dynamic Global Vegetation Models (DGVMs), General Circulation Models (GCMs) are broad categories of models used for this purpose. To learn more about models that estimate terrestrial carbon emissions and carbon pools, click here (link to another blog post).