Name_



Are forests helping in the fight against climate change? Featured scientist: Bill Munger from Harvard University Written by: Fiona Jevon

Research Background:

As humans drive cars and use electricity, we release carbon in the form of carbon dioxide (CO₂) into the air. Because CO₂ helps to trap heat near the surface of the earth, it is known as a **greenhouse gas** and contributes to climate change. However, carbon is also an important piece of natural ecosystems, because all living organisms contain carbon. For example, when plants **photosynthesize**, they take CO₂ from the air and turn it into other forms of carbon: sugars for food and structural compounds to build their stems, roots, and leaves. When the carbon in a living tree's trunk, roots, leaves, and branches stays there for a long time, the carbon is kept out of the air. This **carbon storage** helps reduce the amount of CO₂ in the atmosphere. However, not all of the CO₂ that trees take from the air during photosynthesis remains as part of the tree. Some of that carbon returns to the air during a process called **respiration**.

Another important part of the forest carbon cycle happens when trees drop their leaves and branches or die. The carbon that the tree has stored breaks down in a process called **decomposition**. Some of the stored carbon returns to the air as CO₂, but the rest of the carbon in those dead leaves and branches builds up on the forest floor, slowly becoming soil. Once carbon is stored in soil, it stays there for a long time. We can think of forests as a balancing act between carbon building up in trees and soil, and carbon released to the air by decomposition and respiration. When a forest is building up more carbon than it is releasing, we call that area a **carbon sink**, because overall more CO₂ is "sinking" into the forest and staying there. On the other hand, when more carbon is being released by the forest through decomposition and respiration, that area is a **carbon source**, because the forest is adding more carbon back into the atmosphere than it is taking in through photosynthesis.

In the 1990s, scientists began to wonder what role forests were having in this exchange of carbon in and out of the atmosphere. Were forests overall storing carbon (carbon sink), or releasing it (carbon source)? Bill is one of the scientists who decided to explore this question. Bill works at the Harvard Forest in central Massachusetts, a Long-Term Ecological Research site that specializes in setting up big experiments to learn how the environment works. Bill and his team of scientists realized they could measure the CO₂ coming into and out of an entire forest. They built large metal towers that stand taller than the forest trees around them and use sensors to measure the speed, direction, and

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CO₂ concentration of each puff of air that passes by. Bill compares the CO₂ in the air coming from the forest to the ones moving down into the forest from the atmosphere. With the CO₂ data from both directions, Bill calculates the Net Ecosystem Exchange (or NEE for short). When more carbon is moving into the forest than out, NEE is a negative number because CO₂ is being taken out of the air. This often happens during the summer when trees are getting a lot of light and are therefore photosynthesizing. When more CO₂ is leaving the forest, it means that decomposition and respiration are greater than photosynthesis and the NEE is a positive number. This typically happens at night and in the winter, when trees aren't photosynthesizing but respiration and decomposition still occur. By adding up the NEE of each hour over a whole year, Bill finds the total amount of CO₂ the forest is adding or removing from the atmosphere that year.

Bill and his team were very interested in understanding NEE because of how important it is to the global carbon cycle, and therefore to climate change. They



Bill setting up a large metal tower in Harvard Forest in 1989, used to measure long-term CO₂ exchange.

wanted to know which factors might cause the NEE of a forest to vary. Bill and other scientists collected data on carbon entering and leaving Harvard Forest for many years to see if they could find any patterns in NEE over time. By looking at how the NEE changes over time, predictions can be made about the future: are forests taking up more CO₂ than they release? Will they continue to do so under future climate change?

<u>Fill in the table below</u> with information and definitions from the Research Background.

Forest processes	Forest is a carbon source or sink?	Net Ecosystem Exchange (NEE) is positive or negative?
More carbon given off by respiration and decomposition than is taken in by photosynthesis.		
More carbon taken in by photosynthesis than is given off by respiration and decomposition.		

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<u>Scientific Question</u>: Is the Harvard Forest a carbon source or a carbon sink, and how has the net ecosystem exchange (NEE) changed over time?

Scientific Data:

Use the data below to answer the scientific question:

	NEE (grams carbon/	
Year	meters2/year)	
1992	-164	
1993	-179	
1994	-173	
1995	-282	
1996	-194	
1997	-163	
1998	-157	
1999	-213	
2000	-261	
2001	-426	
2002	-270	
2003	-212	
2004	-458	
2005	-543	
2006	-458	
2007	-537	
2008	-612	
2009	-358	
2010	-36	
2011	-150	
2012	-339	
2013	-218	
2014	-459	
2015	-194	

What data will you graph to answer the question?

Independent variable:

Dependent variable:

Name_____

<u>Below is a graph of the data</u>: Identify any changes, trends, or differences you see in your graph. Draw arrows pointing out what you see, and write one sentence describing what you see next to each arrow.



Interpret the data:

Make a claim that answers the scientific question.

Name_____

What evidence was used to write your claim? Reference specific parts of the table or graph.

Explain your reasoning and why the evidence supports your claim. Connect the data back to what you learned about how the processes of photosynthesis, respiration, and decomposition influence the carbon cycle in forests.

Your next steps as a scientist:

Science is an ongoing process. What new question do you think should be investigated?

What future data should be collected to answer your question?

Independent variable(s):

Dependent variable(s):

For each variable, explain why you included it and how it could be measured.

What hypothesis are you testing in your experiment? A hypothesis is a proposed explanation for an observation, which can then be tested with experimentation or other types of studies.