02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors

02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium Manuscript to Define NetZeroCO₂e in *The Journal of Earth Science* & *Climatic Change*, the number one Climate Change Journal rated by impact factor! https://www.omicsonline.org/climatic-change-journals-conferenceslist.php

https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-definingnet-zero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf

White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. J Earth Sci Clim Change, 13: 602.

Dave White's team research manuscript has received high marks from peer reviewers and has been published in the top-most climate change journal by impact factor. Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research assistant. Dave White, a chemical engineer with a Master's level study in statistics, is a founding member of <u>Climate Change Truth</u>, an organization dedicated to finding the answer to civilization's most pressing problem. His organization has worked to stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving photosynthesis levels.

Dave White's teamwork, *The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations* has completed the peer review process, receiving comments such as:

- The team explains how cap and trade policies would have zero effect on the rise of atmospheric carbon dioxide because the equilibrium point is too low. The strategy with the most positive effect on lowering atmospheric CO2 is by increasing photosynthesis.
- There are many positive points which are useful for everyone to understand and learn from. The reviewers found the manuscript very impressive.
- Additional comments can be found here.

Dave White has painstakingly shown that some of today's most popular strategies for addressing climate change do not and will not work. As his research shows, the key is to enhance photosynthesis by increasing forestation. The need for more trees and shrubs is urgent and planting needs to accelerate immediately.

Ocean photosynthesis is decreasing.

The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is not a sink for carbon dioxide.

https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=IwAR0-xb0BuGS0G0sX9Yq_2Pem5Airvttx16fypsjkuNDcElGR7qGPiIHNFM

Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No relationship between Ocean and atmospheric carbon dioxide.



• Planting native trees and shrubs near roads (where applicable) will consume all the carbon dioxide from vehicles in ten years.

On Netflix please watch 2 movies. Kiss the Ground and Seaspricy

Donate at cctruth.org over 54 million visitors