1	UNITED STATES DI	ISTRICT COURT
2	FOR THE DISTRIC	T OF OREGON
3	MEDFORI	D DIVISION
4	Climate Change Truth Inc.	Case
5	research@cctruth.org, class	
6	Action members: David	COMPLAINT FOR
7	White, Randy Beers,	DECLARATORY
8	Orlando Castanon,	JUDGEMENT,
9	Kate Martin, Luis Figueroa,	INJUNCTIVE RELIEF,
10	Charlie Robinson, Leland Jossy,	AND DAMAGES
11	Christopher Warren, Anna Koch,	
12	Jeff Kubler, Jo Ann Donahue,	
13	Homer Champagne, Dennis	
14	Woods, Conor Mcmenemie, Bill	
15	Cecrie, Sunsnine Cecrie, Kingston Togroon, Alexander	
16	Killysion Tegroen, Alexander Keltz Suzanne Tegroen	
18	Roxanne Cook. Susan Jessup	
19	Karen Pollard. James Lewis	
20	Jasmyne Thiel, Alexa Phillips	
21	Christopher C Townsend	
22	, Rashel Mata, Nicholas Mata	
23	Gilda Oliveros, Stephanie	
24	Dryden, John Elder, Kingsway	
25	Classical Academy,	
26	Plaintiffs	
27	Trial	
28	V.	
29	Tina Kotek, in her personal	
30	capacity and her official capacity	
31	of Governor of the State of	
32	Oregon; Catherine Macdonald in	
33	her official capacity as leader of	
34	Oregon Global Warming	
35	Commission, Leah Feldon in	
36	her official Capacity as leader of	
37	the Oregon Department of	
38	Environment Quality (DEQ), Kris	

1 Strickler in his official Capacity

- 2 as leader of the Oregon
- **3 Department of Transportation**
- 4 **Department**
- 5 **Defendants.**
- 6 Attorney for Defendants is Steve Lippold
- 7 steve.lippold@doj.state.or

8	
9	
10	
11 12	TABLE OF AUTHORITIES
13 14 15	WEST VIRGINIA ET AL. v. ENVIRONMENTAL PROTECTION AGENCY ET AL. https://www.hsph.harvard.edu/news/features/the-supreme-court-curbed-epas-power-to-regulate- carbon-emissions-from-power-plants-what-comes-next/
16	Article 11 of the US constitution.
17	Artl.S8.C3.7.1.
18 19	INTRODUCTION
20	Cause of Action.
21	Artl.S8.C3.7.1 Overview of Dormant Commerce Clause
22 23 24 25	1. The Dormant Commerce Clause involves not federal power to act but the restrictions on state power that are inherent in the Commerce Clause. There is no actual "Dormant Commerce
26 27 28 29	Clause" found in the Constitution. Rather, the restrictions on state action have been inferred by the Supreme Court from the Commerce Clause.
30 31 32 33	 You will recall that in Gibbons v. Ogden, 9 Wheat. 1 (1824), the issue involved a state-granted monopoly that conflicted with a federal licensing law for the operation of steamboats. Ogden's New York monopoly, according to the Court would render the federal law

1		impotent in New
2		York, and therefore the Supremacy Clause required the Court to
3		enforce the federal law.
4		
5	3.	The Environmental Protection Agency is the only agency to regulate
6		greenhouse gases. By the Dormant Commerce Clause only the
7		federal government can regulate greenhouse gases. However, the
8		Supreme Court of the United states ruled against them. They
9		incorrectly used the Clean air act of 1967 which said for regulation
10		the chemical must be toxic. No greenhouse gas is toxic. This is
11		Exhibit 3.
12		
13	4.	Article 11 of the US constitution provided the federal government
14		and states can't have tort actions filed against them. This does not
15		apply to this tort action because the defendants are individuals.
16		
17	5.	TitleThis Act may be cited as the ``Uniting and Strengthening
18		America by Providing Appropriate Tools Required to Intercept and
19		Obstruct Terrorism (USA PATRIOT ACT) Act of 2001".
20		
21		Climate Change is about fear mongering. The United Nations has
22		put forth this "the World is going to end in ten years" since 1989.
23		Absolutely nothing they have said has happened nor will happen.
24		



This complaint presents the following five questions concerning Cap and
 Trade policies in the Public

Law 117 - 58 - Infrastructure Investment and Jobs Act, Executive Order
13990 86 Fed. Reg. 7037 Section 40434a; relating to protecting public
health and the environment and restoring science to tackle the climate
crisis.

- Bo the Cap and Trade policies, mentioned above, provide the right
 answers to correct climate change. The answer is, no. There is no
 climate crisis. See exhibits I and II. More than 2000 PhD's at 19
 Climate Change conferences on cctruth.org know and agree with
 this.
- 13

1	2.	Are Solar Panels and Windmills the correct solution? The answer is:
2		There is nothing groop in the groop new deal uplace you like rolling
3		blackoutel Solar papels don't work at night or with snow on them
4		Windmills are not the solution
5		
0 7		https://www.voutube.com/watch?v=.IXHX-Ib3050
, 8		<u>mips.//www.youtube.com/watch.v=o+r/v1boqoq</u>
9	3.	Are The Intergovernmental Panel on Climate Change (IPCC)
10		Reports using correct science? The answer is: no.
11		
12		a. More than 2000 PhD's from 19 climate change conferences know
13		and agree with this.
14		
15	4.	Are the IPCC references in their reports based on loosely
16		referenced manuscripts with little or no scientific value? The answer
17		is yes.
18		
19		The Intergovernmental Panel on Climate Change (IPCC) reports
20		which are deliberate science fiction. Unless any scientist believes
21		writing loosely referenced manuscripts and publishing them in a
22		journal where the chief editor had a PhD in political science and then
23		
24		them in the IPCC reports is science. That is not science. See
25		chapter 13 in the college textbook on ccruth.org. See exhibits I and
26		n in this complaint.
27	5	Has the variable NotZeroCO2e over been calculated? The answer
28	5.	is: yes
29		15. yes.
30	https	s://www.omicsonline.org/open-access/the-essential-role-of-
31	phot	cosynthesis-in-
~~	d a fin	and not nove parken diavide emissions for southly inter-
32		<u>iing-net-zero-carbon-dioxide-emissions-for-equilibrium-</u>
33	udici	ulaliulis.pui

1	"In this research manuscript, the authors seek to answer four
2	essential questions relative to the current climate change
3	conversation now underway globally: (Q1) what is the
4	numerically defined goal for annual Net Zero Carbon Dioxide
5	Emissions in gigatonnes essential for global atmospheric
6	homeostasis? (Q2) Why is atmospheric CO2 rising even
7	though recent data support that CO2 emissions have the rate
8	of rise lowered by 50% since 2014 globally? (Q3) Are CO2
9	cap and trade policies the best immediate intervention, or
10	does globally increasing photosynthesis offer a more
11	rapid and better long-term solution to climate change? (Q4)
12	What strategies can be employed to have the greatest positive
13	impact over the upcoming crucial twelve-year period? Nothing
14	absorbs carbon dioxide out of our atmosphere like
15	photosynthesis, and
16	therein lies the most under-discussed solution to the greatest
17	problem of our time. A single hectare of healthy Amazon
18	Rainforest can sequester up to 100 tons of CO2yr-1 due to
19	photosynthesis. And the fast-growing Empress Tree
20	(Paulownia tomentosa) not only grows ten to twenty feet tall in

COMPLAINT

its first year, but a single hectare of these trees can sequester

- 2 up to 103 tons of CO2yr-1 due to photosynthesis [1]. Prior to
- 3 the Industrial Revolution and long before global deforestation
- 4 devastated Earth's delicate atmospheric
- 5 ecosystem, forests around the world are estimated to have
- 6 consumed up to 400 billion tons of CO2yr-1. As of 2019, that
- 7 has been reduced dramatically as global forests consume less
- 8 than 10 billion tons of CO2yr-1 with photosynthesis [2].
- 9 NetZeroCO2E=8.6 gt/yt (billion tons per year) photosynthesis.
- 10

"

11

The residence time of Atmospheric Carbon dioxide. Residence time is like
standing water in a kitchen sink with the drain plugged. The water is
residing longer. Retention time is the same idea as residence time. The
average residence time is the average time a molecule of carbon dioxide,
for example, to stay in the troposphere.

- 17 More than 160 PhD's in 19 published manuscripts summarize in one
- 18 published manuscript. Anything we have done or will do with emissions of
- carbon dioxide will take 150 years to have any effect. Proof is any major
- 20 events which would have lowered atmospheric carbon dioxide worldwide
- ²¹ for which there is still no effect in the data.
- 22 Oil embargo in the 1970's, for almost two years the worldwide carbon
- dioxide emissions would have dropped by 90%
- 24 Multiple recessions each one the worldwide carbon dioxide emissions
- would have decreased by 40% for at least one year.

- 1 Worldwide recession in 2009. A 70% reduction in emissions of carbon
- 2 dioxide for almost two years.
- 3 COVID-19 pandemic. A 6% reduction in emissions for 1.5 years.
- 4 You can clearly see no signature from these events in the NOAA data.

CO₂ mixed by atmospheric winds.



Courtesy Pieter Tans Mauna Loa

Dave White cctruth.org

Residence Time (Years) Author Year. Residence time is like standing water in your kitchen sink. The water is residing longer.

Residence Time (Years)	Author	Year
700	Allen	2009
610	Zickfeld	2013
500	Matthews	2008
300	Plattner	2008
270	Cao	2010
230	Zickfeld	2012
220	Solomon	2012
220	Knutti	2012
210	Gillett	2011
180	Frolicher	2010
150	Hare	2006



6 7

5

- 8 Unrealized Global Temperature Increase: Implications of Current
- 9 Uncertainties, Schwartz, S. E. J. Geophys. Res. , 2018, doi:
- 10 10.1002/2017JD028121.+



This is what Greta Thunberg will say in 2065.



2

3

4 A Plenary address at many climate change conferences

05/31/2023 Plenary address

The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations

Professor Dave White, Henry Ealy and Katherine Martin

1Chemical Engineer with Masters Level study in Statistics, Climate Change Truth Inc. USA 2Head of Energetic Health Institute and Operation Phoenix Rising, USA 3Research assistant in research department for Climate Change Truth, USA

Agenda

Agenda

- I-Atmospheric CO₂ is not an emissions issue
- II-Ocean not a sink for Atmospheric Carbon Dioxide
- III-Sea Level Rise is 1.4 mmyr⁻¹ and not accelerating
- IV-Southeast USA storms cause and solution.
- Summary

1

I-Atmospheric CO₂ is not an emissions issue

- Follow the data
- Global carbon atlas.
- Why its not our emissions
- Where we are
- Mauna Loa CO₂ Growth Rate
- Where we are going
- Future
- Photosynthesis issues
- Correct solution for Atmospheric CO₂ with results!
- Global Warming Potential



Follow the data Not an Agenda

- Use all the data- don't cherry pick
- See what the data says. Perform statistical analysis.
- All models much be verified with actual data.
- This presentation is the result of following the data.
- Nature Climate Change and AMS Journals are "woke" and should not be used or cared about.
- Predatory journal lists are lies!
- All scientists must keep from a scientific belief system
- We must keep our minds open to new science.

1



- 1
- 2 College Textbook for Environmental science published.

3	
4	Climate Crisis Changed: The Intergovernmental Panel on Climate
5	Change (IPCC) reports are deliberate science fiction. From
6	Climate Change Truth. https://cctruth.org
7	
8	Dorrance Publishing Co Lauriat Publishing.
9	Library of Congress ISBN is 979-8-88812-127-6, E-ISBN is 979-8-
10	88812627-1
11	On Amazon and Barns and Noble late June 2023
12	
13	Publishers bookstore link.
14	https://rosedogbookstore.com/climate-crisis-changed-the-
15	intergovernmental-panel-on-climate-change-ipcc-reports-are-
16	deliberate-science-fiction/?showHidden=true
17	The preorder is available now on this link.
18	

1	Chapter 1. Carbon dioxide equilibrium. NetZeroCO2E = 8.6 billion
2	tons of photosynthesis left in this world.
3	Chapter 2. Greenhouse Gases. Methane is much less effective
4	greenhouse gas. Water vapor is largest effect.
5	Chapter 3. Astrophysical Warming of the Earth. Cooling in the
6	south and warming in the north where 90% of people live.
7	Chapter 4. Residence Time of Atmospheric Carbon Dioxide. It
8	takes 150 years for anything we do with emissions of carbon
9	dioxide to have an effect.
10	Chapter 5. Statistical Analysis.
11	Chapter 6. NOAA Mauna Loa data and fraud.
12	Chapter 7. NiCE fix for Southeast USA Storms. Storms stopped in
13	2022. Ian is from South America and not from West Africa.
14	Chapter 8. Global Sea Rise. 1.4 mm/yr. linear and not accelerating.
15	No reliability in NOAA Satellites.
16	Chapter 9. Photosynthesis Issues.
17	Chapter 10. Atmospheric Carbon Dioxide Doesn't Freeze in the
18	Mesosphere.
19	Chapter 11. NIST and photosynthesis experiment.
20	Chapter 12. Ocean is not a Sink for Atmospheric Carbon Dioxide.
21	Chapter 13. The Intergovernmental Panel on Climate Change
22	(IPCC) reports are deliberate science fiction.
23	Chapter 14. Videos to watch
24	Chapter 15. Predatory Journals are a lie.
25	
26	The American Meteorological Society (AMS) and Nature Journals
27	started
28	
29	predatory journals list. These lists are not predatory. The AMS and
30	
31	Nature Journals charge \$3000-4000 to publish a manuscript. Most
32	of the
33	
34	journals on the predatory journals list charge \$300-\$400 to
35	
36	publish a manuscript! Furthermore, the well respected and
37	renowned

1		
2	journal International Chemical Engineering is on the predatory	
3	journal	
4		
5	lis	ts!
6		
7	Relief Sought	
8	1.	Stop Cap and Trade Policies. Give all money collected so far to Climate Change
9		Truth Inc.
10		
11	2.	Stop clear cutting forests. Strip logging is sustainable and makes a perfect fire
12		break
13		
14		around 20,000 acres. Clear cutting is not sustainable.
15		
16	3.	Remove ethanol from fuel. Ethanol provides less power and less miles per gallon.
17		
18		Therefore, more pollution.
19	_	
20	4.	Injunction to stop NOAA Mauna Loa from making manual increases in daily
21		worldwide
22		
23		carbon dioxide data. <u>https://cctrutn.org/NOAA_Mauna.pdf</u> .
24	F	Can and Trade in Oregon is extracting \$1.2 billion from Oregon Citizens through
25	5.	cap and trade in Oregon is extracting \$1.2 billion from Oregon Citizens through
20		gas taxes
27		and carbon taxes on husinesses and homes. We request all \$1.2 hillion and any
20		future
30		
31		revenues coming from Cap and trade or anything like a carbon tax will be paid to
32		Climate
33		Change Truth.

³⁵ For Immediate Release

36 02 February 2022 Portland, Oregon

Announcing the Publication of the First Atmospheric Carbon Dioxide Equilibrium 1 2 Manuscript to Define NetZeroCO₂e in The Journal of Earth Science & Climatic Change, 3 the number one Climate Change Journal rated by impact factor! 4 https://www.omicsonline.org/climatic-change-journals-conferences-list.php https://www.omicsonline.org/open-access/the-essential-role-of-photosynthesis-in-defining-5 netzero-carbon-dioxide-emissions-for-equilibrium-calculations.pdf 6 7 White D, Ealy H, Martin, K (2022) The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations. 8 J Earth Sci Clim Change, 13: 602. 9 10 11 Dave White's team research manuscript has received high marks from peer reviewers 12 and has been published in the top-most climate change journal by impact factor. 13 14 Dave White's team includes himself, Henry Ealy Ph.D. and Katherine Martin, research 15 assistant. 16 17 Dave White, a chemical engineer with a Master's level (461) study in statistics, is a founding member of <u>Climate Change Truth</u>. CCTruth is an organization dedicated to 18

- 19 finding the answer to civilization's most pressing problem. His organization has worked to
- 20 stop the destruction of rainforests in India and Peru, recognizing the urgency of preserving
- 21 photosynthesis levels.
- 22 Dave White's teamwork, The Essential Role of Photosynthesis in Defining Net Zero Carbon
- 23 Dioxide Emissions for Equilibrium Calculations has completed the peer review process,
- 24 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.
- 31 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.

¹ Key Findings

- 2
- 3 Dave White's team's groundbreaking research has found that the northern hemisphere
- 4 forests only consume 2.6 billion tons of carbon dioxide per year through photosynthesis.
- 5 They also note that all the southern hemisphere forests have become oxygen sinks and
- 6 carbon dioxide producers due to organic decay. The current forestation level is insufficient
- 7 for the Earth's needs. Other findings include:
- 8
- 9 Ocean photosynthesis is decreasing.
- 10 The tropospheric carbon dioxide is diffusing to the exosphere, not the ocean. The ocean is
- 11 not a sink for carbon dioxide.
- 12 https://www.pmel.noaa.gov/co2/story/OA+Observations+and+Data?fbclid=lwAR0-xb0B-
- 13 <u>uGS0G0sX9Yq</u> 2Pem5Airvttxl6fypsjkuNDcElGR7qGPiIHNFM
- 14 Ocean SOCAT (vessel carbon dioxide) data is from vessels with carbon dioxide sensors. No
- 15 relationship between Ocean and atmospheric carbon dioxide.



16

- Planting native trees and shrubs near roads (where applicable) will consume all the
 carbon dioxide from vehicles in ten years.
- 19 On Netflix please watch 2 movies. Kiss the Ground and Seaspiracy

1 2	3 18th Climate Change Conference . Plenary address. The Essential Role of Photosynthesis in Defining Net Zero Carbon Dioxide Emissions for Equilibrium Calculations
3 4	Well documented, well received science about climate change. https://cctruth.org/Plenary_VSET_04_23_22.pdf
5	Video here: https://cctruth.org/Plenary_VSET_04_23_22.mp4
6 7 8 9	67 more conferences have invited me to present the most expedient way to lower atmospheric carbon
10 11	dioxide to 330 ppm by 2031! Cctruth.org has had over 54 million visitors in the last 24 months.
12	Call to action on the home page!
13 14	Atmospheric carbon dioxide never lowers working on
15	emissions of carbon dioxide.
16	
17 18	Slide 2 through 27. Atmospheric carbon dioxide is not an emissions issue. It's a 97% loss of
19	photosynthesis.
20 21 22	Slide 6. Emissions of carbon dioxide are not cause and effect. The graph used to say cause and effect
23	has not been updated since 2012!
24	
25 26 27	Slide 9 and 10. Average atmospheric carbon dioxide residence time is 150 years! No effect from any
28	recession or emissions work for 150 years!
29	
30 31	Slide 11. Atmospheric carbon dioxide never lowers working on emissions.
32 33	Slide 12. 90% of people on earth live in the northern hemisphere. 90% of our emissions would look

1	
2	completely different than the world wide data looks.
3	
4	Slide 16. Atmospheric carbon dioxide is a drain (photosynthesis) issue.
5 6 7	Slide 21. The total carbon dioxide emissions worldwide is not 34 billion tons, it is closer to 50 billion.
8 9	There is no way to get from 50 to 8.6 billion tons!
10	We must increase photosynthesis!
11	
12 13	Slide 24. loss of worldwide oxygen cycles, just like the carbon dioxide increase. They are tied together.
14	
15 16 17	Slide 27. Today atmospheric carbon dioxide is 420 ppm. Increasing photosynthesis, from 8.6 billion
18 19 20	tons, current level, to 80 to 100k billion tons per year, is lowering the atmospheric carbon dioxide to
20	330 ppm by 2031. Over 2000 PhD's agree with this.
22	
23	Slide 29 through 33. Results of increasing photosynthesis.
24	
25	Slide 34 Mauna Loa CO2 peaked in February this year for the first time!
26	
27 28 29	Slide 35. State of Oregon sanctioned experiment which proves we can plant native trees and shrubs
30 31	next to roads, and in 10 years they will consume all the carbon dioxide from the vehicles. This applies to

1 2 3	+/-50 degrees latitude.
4 5	Slide 37. Atmospheric carbon dioxide doesn't freeze in the atmosphere!
6 7	Slide 38 to Slide 40. The Ocean is not a sink for atmospheric carbon dioxide!
8 9 10	Slides 41 Through 45. Our 23-30 scientific PhD review of The Intergovernmental Panel on Climate
11 12 13	Change (IPCC) Reports caused the Mitigation group (Jim Skea's) to put the statement used to say we
14 15 16	need to lower emissions of carbon dioxide into the 5 th paragraph of their executive summary (ES). This
17 18 19	statement had zero references and was buried on page 90. Likewise, on page 100 their probability for
20 21	their solution to work is 66%!
22 23 24 25	We have written a college textbook accepted by one of the most prestigious college book publishers. The title is "Climate Crisis Changed. The Intergovernmental Panel on Climate Change (IPCC)
20	
28	science fiction!"
29 30	Slides 46 to 54. Sea level rise is 1.4 mm/yr. linear and not accelerating.
31 32 33	Slides 55-60 NiCE fix, SE USA storms not from Climate Change

COMPLAINT

1 CALL TO ACTION ON CCTRUTH.ORG.

⁴ California lawmakers are turning cap-and-trade into the slush fund critics long feared.

https://www.latimes.com/opinion/editorials/la-ed-cap-and-trade-safe-drinkingwaterbudget-20190614-story.html

5 California has the most EV's of any state.



1 2	https://www.nytimes.com/2022/09/01/us/california-heat-wave-flex-alert-ac-ev- charging.html
2	7
4 5 6	Plaintiffs Climate Change Truth and David White have 18 presentations on cctruth.org
7	photosynthesis
8	
9	issue. Also Global sea rise is 1.4 mm/year linear and not accelerating.
10	David White along with 23-30 scientific PhD's participate in government and expert review of
11	the IPCC
12	
13	reports and they find many errors in data and analysis, abandoning century held scientific
14	principles.
15	
16	Case in point, the review scientific PHD's have caused the mitigation group of IPCC to make
17	paragraph
18	
19	5, of their report for AR6, to contain the statement Jim Skea which was we need to lower
20	emissions of
21	
22	carbon dioxide. The statement had zero citations (references) which would this solution.
23	This was
24	
25	buried on page 95 of their report. On page 101 we found a probability table.

COMPLAINT

1	
2	""No pathways were available that achieve a greater than 50-66% probability of limiting
3	
4	warming below 1.5° C [bold added] during the entire 21st century based on the MAGICC
5	model
6	
7	projections" For limiting global warming to below 2°C with at least 66% probability CO_2
8	emissions are
9	
10	projected to decline by about 25% by 2030 in most pathways (10–30% interquartile range) and
11	reach
12	
13	net zero around 2070". It shows their probability for a solution by lowering emissions of
14	carbon
15	
16	dioxide work only 50-65% of the time. This in in Exhibits 1 and 2. Lowering emissions of carbon
17	dioxide
18	by 25% by 2030 will only lower our carbon dioxide to a level of 26 billion tons. We need to
19	reach 8.6
20	
21	billion tons to start the process of lowering atmospheric carbon dioxide. That means this IPCC
22	model

1					
2	is unattainable factually and statistically.				
3					
4	PART	IES			
5					
6	1	Plaintiffs are scientists who follow the data and no other agenda.			
7					
8 9	2	New information brings The Intergovernmental Panel on Climate Change (IPCC)			
10		Reports into question. Exhibits 1 and 2 show this.			
11					
12	3	David White gave the 19th plenary address of the carbon dioxide equilibrium at a			
13		climate change conference in March 2022. We only have 8.6 billion tons of			
14		photosynthesis remaining per year in our world.			
15					
16	4	The average residence time for atmospheric carbon dioxide is 150 years. These are			
17					
18		more than 160 scientific PhD's in 19 published manuscripts summarized in one			
19					
20		manuscript.			
21					

D. Resid (Year	dence Time rs)	Ε.	Author	F.	Year
G. >700)	н.	Allen	ι.	2009
J. 610		К.	Zickfeld	L.	2013
M. 500		N.	Matthews	0.	2008
P. 300		Q.	Plattner	R.	2008
S. 270		т.	Сао	U.	2010
V. 230		W.	Zickfeld	Х.	2012
Y. 220		Z.	Solomon	AA.	2012
BB. 220		CC.	Knutti	DD.	2012
EE. 210		FF.	Gillett	GG. 2	2011

			100		Fuelisher		2010	
		пп.	160		Froncher	JJ.	2010	
		KK.	150	LL.	Hare	IVIIVI.		
		a.			ure increase: imp			tai
			Schwartz, S. E. J	. Geophys. R	es., 2018, doi: 10	.1002/201/JD	028121,	
		h	A pothor way to	look at racid	onco timo is a sigr	aturo from p	act avants a	whi
		υ.	lowered carbon	IOUK at lesiu	ence time is a sigi	lature nom pa	dst events, v	VIII
			dioxide emissio	ns				
			Oil embargo	o in the 1970'	's			
			Multiple red	cessions	-			
			Worldwide	recession in 2	2009.			
			COVID-19 p	andemic.				
			·					
			You can clearly	see no signat	ure from these ev	ents. Take th	e oil embar	go o
			1970's. There v	vas a nationa	I shortage of fuel	and costs wer	e prohibitiv	e. Y
				16	the graph belo	w, you can se	e that there	e is r
	420 F	Atmos	pheric CO ₂ at Mauna Lo	oa Observatory	in atmospheri	c CO2. It's not	caused by	foss
		Scripps	Institution of Oceanography	Att -	burning.			
Z	400	NOAA G	alobal Monitoring Laboratory	MANHAM				
	380			-				
PER N	360		an and the	4447				
ATS	000		1 MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA					
PA	340		MAAAAAAAAAAAAA					
	320	MAAAAAAA	AAAAA		0002			

28 29

30

31

34

- c. The Court should issue an order that Oregon State's cap and trade policy is the wrong solution, an order prohibiting the State of Oregon from enforcing its policy, and a judgment for damages.
- 32 Causes of Action.
- 33 FIRST CLAIM FOR RELIEF

YEAR

- 35Stop Cap and Trade policies which won't do any good. The average residence36time of atmospheric carbon dioxide is 150 years. No effect from any recession or
- 37 COVID. Pay \$1.2 billion to Climate Change Truth Inc. cctruth.org
- 38

1	SECOND CLAIM FOR RELIEF
2	
3	Stop clear cutting forests. These practices are not sustainable!
4	
5	Change to strip logging around every 20,000 acres of Oregon forest. This is
6	
7	sustainable logging.
8	
9	Most of the trees on the side of the stripped area will re-seed the stripped area
10	
11	with native species for that microclimate.
12	
13	Plaintiffs re-allege and incorporate by reference the foregoing allegations as if
14	
15	fully set forth herein.
16	
17	THIRD CLAIM FOR RELIEF
18	
19	Remove ethanol from fuel. Ethanol in fuel causes much less shelf life and 10%
20	less fuel economy. <u>http://www.fuel-testers.com/expiration_of_ethanol_gas.html</u>
21	

1	https://www.bellperformance.com/blog/the-disadvantages-of-adding-
2 3	ethanol-to-your-fuel
4	FOURTH CLAIM FOR RELIEF
5	
6	INJUNCTION
8	Stop NOAA Mauna Loa from making manual increases in daily
9	worldwide carbon dioxide data. https://cctruth.org/NOAA_Mauna.pdf
10	More fraud by NOAA below.
11	
12	What NOAA is covering up is that the daily worldwide carbon dioxide
13	
14	is not going up, it's going down. The reason it's going down is the
15	
16	Indian rainforest and the forests in Peru have stopped their
17	
18	deforestations. Professor Dave White spoke to these countries' and
19	
20	they looked at the data at cctruth.org. 35 billion trees have been
21	
22	planted in the last seven years, 3 trees per second worldwide,
23	

1	numbers and this caused the peak to be in February, 2022 instead of
2	
3	May 2022. The same thing for 2023. The Office of Inspector General
4	
5	of the US Department of Commerce who NOAA is under is
6	
7	investigating.
8	
9	Why the NOAA Carbon Dioxide rise is fake.
10	
11	NOAA uses the flask method. They pump carbon dioxide air into the flask
12	
13	with water in it. Then see how much the carbonic acid concentration is in
14	
15	the water.
16	
17	Two major issues with this method.
18 19	 The pressure from the pump varies from 1.2 times ambient pressure to 1.5 times ambient pressure.
20 21	 No temperature control in the room and the temperature may vary +/- 5 F
22 23	The diffusion they are using is $-D(dc/dx)$, dc is the change in concentration and dx is the change in distance.

- 1 D is the diffusion coefficient.
- ² For a gas, D is affected by temperature and pressure.
- D(CO2)=D0[T/Ts-1]m where $D0 = 13.942 \times 10-9 \text{ m2/s}$, Ts = 227.0 K, and
- 4 m = 1.7094.
- 5 Therefore, the D is a first order effected by Temperature as T/Ts-1. Ts is
- 6 constant at 227 Kelvin.
- https://www.sciencedirect.com/science/article/abs/pii/S0016703713002251
 ?via%3Dihub
- 9 Pressure effect is small but not negligible.

Dave White talked with NOAA Dr. Kathryn McCain of NOAA's group about the flask method. She pointed Dave to a PDF of their specification. Dave found several technical issues with their measurements, especially with control of temperature and pressure.

He also talked with Dr. Jennifer Carney, Group Leader of NIST Carbon Dioxide Measurements and Reference Materials. She said they have a team working on a standard to match WMO X2019 standard reference to NIST standard reference. She is going to talk to the team and see if Dave can join.

17



18

19 The enclosed area is manual adjustments. They are trying to make the peak at end of

20 May like the past 70 years by manually adding ppm. In our experiment on US26E with

- 1 two NIST certified sensors the no tree area has been around 405 ppm. This data is
- 2 guaranteed by the US government!

Mauna Loa 2020

https://theprint.in/world/pakistan-plans-to-plant-10-billion-trees-by-2023-to-restore-forest-cover/569129/ https://www.cbsnews.com/news/climate-change-india-plants-220-million-trees-in-a-single-day-to-save-the-planet/ https://www.abc.net.au/news/2019-10-17/green-walls-in-china-and-africa-keeping-deserts-at-bay/11602796 80 billion trees planned! $\underline{https://www.aljazeera.com/videos/2020/1/23/world-economic-forum-leaders-pledge-to-plant-1-trillion-trees}$ Recent Daily Average Mauna Loa CO2 413.02 pp y 26: 25: 413.50 ppn 414.09 ppm 23. 414.13 c 414.18 p 22 Mauna Loa Carbon Dioxide Hourly Average
 Daily Averages 420 418 416 CO₂ (ppm) 414 412

Mauna Loa fraud

The Department of Commerce Office of Inspector General (OIG) has received your correspondence and reviewed the information you provided. We have assigned complaint number 20-0641.



After the analyzer was "fixed" NOAA Mauna Loa CO_2 data Increased by exactly 1.500ppm



Mauna Loa more fraud

Peru Stopped Deforestation in December 2020

When Peru stopped deforestation in December 2020, world wide carbon dioxide was flat in January 2021 for the first time in 70 years. Normally the carbon dioxide increases by 1.5 ppm per month in January.



Mauna Loa CO2 Peak in February 2022.

For 70 years Mauna Loa worldwide Carbon Dioxide peaked in late May and decreased until early November. However it peaked this year in February because of Indian Rainforest destruction stop, Peru stopping deforestation and 26+ billion trees planted since May 2018. The red enclosed area is manual adjustments.

New OIG complaint TMG202304530



Mauna Loa more fraud

In the image below taken on 2/25/2022, it can be seen 3 yellow ball averages on the right side.

Climate Change Truth (cctruth.org) has watched this daily since 2018. Never has there been 3 days in the same slope. The probability of this happening without data manipulation is $1/179^3=1/5,735,339$ or 1 time in 5,735,339 measurements.







1



4 concentration throughout the latitudes +/- 8 ppm. Our experiment with NIST certified

sensors is at 46 degrees north. This makes the value in Portland about 6ppm lower. 1 2 NOAA Mauna Loa falsely says the current value is 424ppm. The NIST certified carbon dioxide sensor in the non-treed area shows between 404ppm and 394ppm daily. This is 3 far outside the 416 valued predicted by NOAA! 4 5 Ruling requested: Any future manual adjustments in any NOAA greenhouse gas 6 reporting must be approved by a scientific board member of cctruth.org by calling 503-7 608-7611 M-F 6 am to 6pm M-F 8 Plaintiffs reallege and incorporate by reference the foregoing allegations as if fully set forth herein. 9 10 11 12 **DEMAND FOR JURY TRIAL** 13 14 Pursuant to Federal Rule of Civil Procedure 38(b), Plaintiff respectfully demands a jury trial of all issues triable to a jury in this action. 15 PRAYER FOR RELIEF 16 17 WHEREFORE, Plaintiff prays for judgment against Defendants as follows: 18 19 A. A declaration that the State of Oregon's cap and trade policy is the 20 21 wrong solution; Payment of all moneys collected paid to Climate 22 23 Change Truth. 24 25 i 26 A preliminary injunction and permanent injunction; 27 ii Damages; 28 29 30 iii Attorney fees pursuant to 42 U.S.C. § 31

1	В.	Such other and further relief as the court deems just;
2		
3 ⊿	C.	A permanent injunction against NOAA Carbon Dioxide rise from
5		making manual adjustments.
0	D	Remove ethanol from fuel
8	D.	
9 10 11	E.	A new Oregon law for every solar sale, ever EV sale every windmill or Hybrid sale must be given an approved by Climate Change Truth flyer which explains how these items won't do anything to lower carbon dioxide for 150 years
12		, , , , , , , , , , , , , , , , , , , ,
13 14	Respectfully Dated: (Change Truth Inc.	D6/29/2023 David White President of Climate
15		
		Tybibit I
16		EXHIDIT I.
1/		
18	David White (Dave)) contacted the National Academy of Sciences, Global Change
19 20	Global Change Res	earch Program (USGCRP). He saw the correct science in our
21	presentations page	. He sent it to the other scientists in their office. Their
22	consensus was to h	ave me get a team and participate in the annual "Expert and
23	Government Revie	w (EAGR)" program of the Intergovernmental Panel on Climate
24	Change (IPCC) repo	orts.
25	I led a team of PhD	's whose ranks soon swelled from myself to thirty other
26	scientists who are a	also participating in the writing of this college textbook.
27	Together we partic	ipated in the "EAGR" program, and we unanimously found all
28	Kinds of garbage sc	ience in their reports. Also, we had Adam Yeeley, the chief
29	IPCC scientists pub	linate change lifed. HIS PHD was in political science. He let the
31	them in their repor	ts. This is not science.

COMPLAINT

1 The IPCC reports are deliberate science fiction. The IPCC writers identify

- 2 themselves as climate experts and inform governments globally in their reports
- 3 on what to believe about climate change. These false reports lead to false
- 4 government policies being made that negatively impact every person and
- 5 business around the globe through unnecessary economic restrictions and
- 6 taxation.
- 7 In our PhD review of IPCC working Group 1, in the first order draft for Ar6 we
- 8 found their inaccurate global warming potential model. This model assumes equal
- 9 greenhouse gas (GHG) concentrations. This equal concentration will never happen
- in reality. Carbon dioxide is more than 200 times the concentration of methane.
- 11 Furthermore, we found in Annex 2, a table with the correct order of GHG effects.
- 12 Any model which ignores data to benchmark it with is an inaccurate model. We
- 13 sent our review at least 23 times to them to correct their inaccuracies and they
- ¹⁴ ignored our scientific finding. That makes the AR6, report worthless as a whole.
- 15 However, for the final draft for AR6 they deleted the table from Annex 2! Instead
- 16 of making changes to make their model they deleted the benchmarking data in
- Annex 2. This is how corrupt they are. You can't have an accurate model without
- 18 benchmark data to validate it.
- 19
- Disclaimer: Sometimes the IPCC changes things without notification. For example, 20 the Executive Summary of the Mitigation Chapter had our review paragraph 21 added. However now to confuse people they start out every paragraph the same. 22 23 Previously this was not done. Also they changed the numbering scheme for the chapters. The difference is they are now beginning four paragraphs with this 24 statement, "Limiting warming to 1.5°C depends on greenhouse gas (GHG) 25 26 emissions". The three paragraphs that start with this statement have nothing to do with our review and are just there to mislead people. In fact, they still state 27 inaccuracies they've been told about on several occasions such as methane gas is 28 the worst greenhouse gas. However, by scientific measurement, it is clear that 29 methane gas is 0.29% effect and water vapor is 89.4% greenhouse gas effect. See 30 Chapter 2. 31
- 32

- 1 In our 23-30 scientific PhD review of IPCC working Group 1 first order draft for Ar6
- 2 we found their faulty global warming potential model. This model assumes equal
- 3 greenhouse gas (GHG) concentrations. This equal concentration will never happen
- 4 in reality. For example, carbon dioxide is more than 200 times the concentration
- 5 of methane. Furthermore, in Group 1, we found in Annex 2, a table with the
- 6 correct order of GHG effects. Any model which ignores data to benchmark it with
- 7 this correct order is a fake model. We sent our review at least 23 times to inform
- 8 them they had to benchmark their Annex 2 table to the correct order of GHG
- 9 effects. However, for the final draft for Ar6 they chose not to benchmark their
- 10 final draft but instead chose to delete the table in Annex 2, which still left their
- 11 fake GWP model intact. This wasn't just overlooking the benchmarking of the
- 12 data. They purposely hid the fact that their science model was false. This is how
- 13 corrupt they are.
- 14 Twenty-three to thirty PhD's participate in "Expert and Government review"
- program for the IPCC reports. We find all kinds of garbage in them. Each member
- of our team downloads the reports by various "working groups" such as the IPCC.
- 17 We go through those reports line by line. Then we have an online meeting and
- decide what we will submit for changes. Then we each submit the same changes
- 19 twenty-three to thirty times.
- 20
- 21 For example, for their mitigation chapter, Jim Skea said we need to lower
- atmospheric carbon dioxide emissions by 45% by 2030. However, the statement
- in the chapter he was basing that goal on was buried on page 95 and had no
- references (citations). They completely made it up! Also buried on page 101 was a
- statement stating that the probability of their solution to work is 66%. When we
- submit our review, they put these things in the 5th paragraph of their executive
- 27 summary.
- https://www.ipcc.ch/report/ar6/wg3/downloads/report/IPCC_AR6_WGIII_FullRe
 port.pdf
- 30

- Our team of 30 scientific PhD's forced working group III to move the statement with no references (citation) from page 95 to page 6 paragraph 2
- B.1.3 3

4	
5	B.1.3 Historical cumulative net CO2 emissions from 1850 to 2019 were
6	2400 } 240 GtCO2 (high confidence). Of these, more than half
7	(58%) occurred between 1850 and 1989 [1400 } 195 GtCO2], and about
8	42% between 1990 and 2019 [1000 } 90 GtCO2]. About
9	17% of historical cumulative net CO2 emissions since 1850 occurred
10	between 2010 and 2019 [410 } 30 GtCO2].10 By comparison,
11	the current central estimate of the remaining carbon budget from 2020
12	onwards for limiting warming to 1.5°C with a probability of 50% has been
13	assessed as 500 GtCO2, and as 1150 GtCO2 for a probability of 67% for
14	limiting warming to 2°C. Remaining carbon budgets depend on the amount
15	of non-CO2 mitigation (}220 GtCO2) and are further subject to
16	geophysical uncertainties. Based on central estimates only, cumulative net
17	CO2 emissions between 2010 and 2019 compare to about four-fifths of the
18	size of the remaining carbon budget from 2020 onwards for a 50%
19	probability of limiting global warming to 1.5°C, and about
20	one-third of the remaining carbon budget for a 67% probability to limit
21	global warming to 2°C. Even when taking uncertainties into account,
22	nistorical emissions between 1850 and 2019 constitute a large share of
23	control actimates only bistorical sumulative not CO2 emissions between
24 25	1850 and 2010 amount to about four fifthe 12 of the total earbon budget for
25	250% probability of limiting global warming to $1.5%$ (central estimate
20	about 2900 GtCO2) and to about two thirds 12 of the total carbon budget
27	for a 67% probability to limit global warming to 2°C (central
29	estimate about 3550 GtCO2) {Figure 2.7.2.2. Figure TS 3. WGI Table
30	SPM.2}
31	- · ···· -
32	
33	
34	Exhibit II
35	IPCC
36	The Intergovernmental Panel on Climate Change Ignores Key Data,
27	Simulation Results are invalid cotruth org
57 20	Simulation Results are invalia cettath.org
30	SUMMARY

6 7

1 The Intergovernmental Panel on Climate Change reports are inaccurate 2 and are falsely skewing Data. Publishing garbage manuscripts in a 3 journal whose chief editor has a PhD in Political Science. There reports 4 are deliberate scientific fiction. <u>https://cctruth.org/ipcc.pdf</u> This is well 5 documented with links to their reports and descriptions where we found the items.

IPCC Reports

8 The IPCC cherry-picks the relatively few reports which follow and support their own agenda, 9 rejecting the greater number of reports that do not support that agenda. They have ignored 10 the oppositional findings of more than one thousand reports about the Amazon Rainforest. Any scientist who cherry-picks data would be shamed out of a job. More than 60% of the 11 12 references in their reports were to the previously farce Journal Nature Climate Change who 13 had as Chief Editor Adam Yeeley. His Ph.D is in Political Science. He let scientists publish 14 garbage manuscripts so they could circular reference them in the IPCC reports. This is not 15 science! He is just there to keep correct science out and publish crap science. However, after 16 sending email, to their board he is no longer there. Still that journals manuscripts reference 17 the IPCC reports. The IPCC reports then reference the manuscripts in that journal. Circular 18 referencing is not science! June 2020 I notified the board of this and they fired him the next 19 day. Bronwyn Wake is the board member who took Adam's place. Initially they said she was 20 chief editor for many years prior to June of 2020. I complained and they changed when she 21 started to June 2020. The kind of garbage getting published was like the manuscript in early July which said the Antarctic was warming. This was all over the worldwide news for a few 22 23 days. This garbage manuscript like the reset under Adam had the title and abstract matched, 24 however they didn't match the manuscript. The manuscript said the warming was a 20-year 25 cycle that started in 2020 and is cooling now!

26

We performed an expert review of IPCC (Intergovernmental Panel on Climate Change) SR 1.5 27 28 Chapter Two "Mitigation" .https://cctruth.org/expert review SR1.5 mitigation.pd f . These 29 are the key findings: Their equilibrium statements had no references to any published 30 manuscripts. One of the chapter scientists replied and said they are not equilibrium 31 statements and they are from simulations. I showed their simulations to a friend who has 27 32 years' experience and he started uncontrollable laughter. Further down in their document was 33 the only probability they did is 50-66% for their solution by lowering emissions will work. I sent 34 this to around 1000 scientists, the worldwide media, the UN and IPCC scientists. The media 35 ignored it, however, IPCC working Group 1 and 3 saw my expert review ability and invited us to 36 review their reports for AR6 next year. https://cctruth.org/comments_ar6wg3_fod.xlsx is 37 already accepted for WG 3.

38 <u>https://cctruth.org/comments_ar6wg1_sod.xlsx</u> was uploaded 4/30/2020.

392019 IPCC SR 1.5 Chapter 2 "Limiting warming to 1.5°C depends on greenhouse gas (GHG)40emissions over the next decades, where lower GHG emissions in 2030 lead to a higher chance41of keeping peak warming to 1.5°C (*high confidence*). Available pathways that aim for no or42limited (less than 0.1°C) overshoot of 1.5°C keep GHG emissions in 2030 to 25–30 GtCO2e yr⁻¹43in 2030 (interquartile range). This contrasts with median estimates for current unconditional44NDCs of 52–58 GtCO2e yr⁻¹ in 2030

1	(https://www.ipcc.ch/sr15/chapter/chapter-2/, Page ES, 5th paragraph). Now their Executive
2	Summary
3	(https://cctruth.org/es.pdf) shows this statement with no references and their probability of
4	66%. I sent four emails asking them where these numbers came from. A research scholar at
5	The International Institute for Applied Systems Analysis (IIASA) Schlossplatz 1, A-2361
6	Laxenburg, Austria replied: "Dear Dave, Thank you very much for your question on the
7	assessment of quantitative pathways in the SR15. The statement is taken from Table 2.4,
8	bottom section, third row, first column, rounded to multiples of 5. The assessment in this table
9	is based on the ensemble of quantitative pathways compiled by the IAMC and IIASA for the
10	IPCC SR15 process
11	(<u>https://doi.org/10.22022/SR15/08-2018.15429</u>). The Python script for preparing this table is
12	available under an open-source license at
13	https://data.ene.iiasa.ac.at/sr15_scenario_analysis/asse

- 14 ssment/sr15_2.3.3_global_emissions_statistics.html (see https://doi.org/10.22022/SR15/08-
- 15 2018.15428 for the scientific reference of the assessment notebooks).
- 16 Neither the statement nor the table does make any assertion about an equilibrium;
- 17 it is merely an assessment of the pathways at a specific point in time [bold added]. I
- 18 do hope that this clarifies your request. The International Institute for Applied Systems
- Analysis (IIASA) Schlossplatz 1, A-2361 Laxenburg, Austria." Please note! This faulty
 simulation has us reach equilibrium at 2050!



- 21 22 I looked at their simulations and they are garbage because they don't have boundary
- conditions. Their simulation shows NetZero at zero to in 2050. However, the IPCC and UN
 have started this false 12 year doomsday garbage. This is why nothing they have predicted
 has or will come true. Dr. Kevin Dayaratna testified at the Oregon Carbon group with the
 correct use of their simulations. https://ctruth.org/DAYARATNA.mp4
- Earlier I sent this review to 5000 scientists and all the worldwide media by email with delivery
 and read receipts. They read it. One NOAA scientist replied and said I should go after the
 publishers of the IPCC crappy manuscripts. I thanked him and said I would if I had a large staff
 of scientists. I showed their simulations to an expert in simulations and he started
 uncontrollable laughter. Around December 15th 2019 I sent it to all other than Chapter three
 IPCC scientists. Our review was sent to the other 200 IPCC scientists who essentially agreed
 with the review we provided.

1 Rare Use of Probability

"For limiting global warming to below 2°C **with at least 66% probability** [bold added] CO₂ emissions are projected to decline by about 25% by 2030 in most pathways (10– 30% interquartile range) and reach net zero around 2070 (2065–2080 interquartile range).1 {2.2, 2.3.3, 2.3.5, 2.5.3, Cross-Chapter Boxes 6 in Chapter 3 and 9 in Chapter 4, 4.3.7} (p 21.3, Table 2.1).

7 "No pathways were available that achieve a greater than 50-66% probability
8 of limiting warming below 1.5° C [bold added] during the entire 21st century based
9 on the MAGICC model projections" For limiting global warming to below 2°C with at least
10 66% probability CO₂ emissions are projected to decline by about 25% by 2030 in most
11 pathways (10–30% interquartile range) and reach net zero around 2070 (see p. ES,
12 Paragraph 5). The probability is actually zero because the minimum residence time is
13 hundreds of years. (Probability Table 2.1 page 21.3)

TAE	ILE 2.1			
Cla pat The (Cla	ssification of pathways that the hways in each class definition of each class is based or the et al., 2014) (1975), as detailed in	this chapter draws upon, along a probabilities derived from the MAGIG Supplementary Material 2.SM.1.4.	with the number of ava	l able 1 to AR5 WGIII
PATHWAY GROUP	PATHWAY CLASS	PATHWAY SELECTION CRITERIA AND DESCRIPTION	NUMBER OF SCENARIOS	NUMBER OF SCENARIOS
	Below-1.5°C	Pathways limiting peak warming to below 1.5°C during the entire 21st century with 50-66% likelihood*	9	
1.5°C or 1.5°C-consistent**	1.5°C-low-OS	Pathways limiting median warming to below 1.5°C in 2100 and with a 50–67%, probability of temporanity overshooting that level earlier, generally implying less than 0.1°C higher peak warming than Below-1.5°C pathways	44	90
	1.5°C-high-OS	Pathways limiting median warming to below 1.5°C in 2100 and with a greater than 67% probability of temporarily overshooting that level earlier, generally implying 0.1 ± 0.4°C holos nearly	37	

15 16 17 (No business would spend such a significant amount of money (2.8 trillion dollars already spent worldwide) on a project with only a 50-66% chance of 18 success.) Their probability is actually zero because the average residence time for 19 atmospheric CO₂ is 150 years. (IPCC 2003) 20 21 22 Citation 23 "This chapter should be cited as: Rogelj, J., D. Shindell, 24 K. Jiang, S. Fifita, P. Forster, V. Ginzburg, C. Handa, H. Kheshgi, S. Kobayashi, E. Kriegler, L. 25 Mundaca, R. 26 Séférian, and M.V.Vilariño, 2018: Mitigation Pathways Compatible with 1.5°C in the Context 27 of Sustainable Development. In: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global 28 29 warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission 30 pathways, in the context of strengthening the global response to the threat of climate 31 change, sustainable development, and efforts to eradicate poverty [Masson-Delmotte, V., 32 P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W.

2

3

4 5

6

1	Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I.
2	Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield (eds.)]. In Press" (p. 93)
3	Use of Unscientific Terms
4	The document uses the unscientific terms <i>highly</i> (or otherwise) <i>likely</i> six times, <i>unlikely</i> three
5	times, and highly (or otherwise) confident sixty-two times. In every case, percent probability
6	must be used.
7	Planting Native trees is the only way to lower Atmospheric carbon dioxide to 330 ppm by
8	2031.
9	
10	The IPCC follows a false agenda and a false GWP (Global Warming Potential) Calculation,
11	neither of which is based on reality. Their GWP calculation assumes equal greenhouse gas
12	concentrations of methane, nitrous oxide and carbon dioxide and other gases, which will never
13	happen in reality. If we did have equal concentrations of N ₂ O (laughing gas) for instance, the
14	people in the world would have silly smiles on their faces and high-pitched voices. IPCC
15	Working group I, second order draft (SOD) Annex II the IPCC review team found 14 published
16	manuscripts summarized in a table which show the same data as Dr. Blasings. These were
17	published prior to the GWP and the IPCC ignored them. We put this finding in our review for
18	Working Group 1. They ignored it and deleted the 14 manuscripts! Any model which is not
19	verified by data is a false model. The correct order of greenhouse gases CO2 then CH4 then
20	N2O then NO (highest effect to lowest effect) Dr. TJ Blasing exposed the greenhouse gases
21	with longwave radiation and was thus able to calculate the actual effect.
22	http://cctruth.org/index.php/ghg/ Methane is 0.5 watts/m ² . CO ₂ is 1.94 watts/m ² . The media
23	should not believe the IPCC or the UN when it comes to climate change. Dr. Hal Dorian passed
24	away 4/28/20. <u>His memorial</u> . He is one of the NASA scientists who helped write our proposal.
25	We dedicate our proposal to him.

Gas	Pre-1750 tropospheric concentration ¹	Recent tropospheric concentration ^{2,3}	GWP ⁴ (100-yr time horizon)	Atmospheric lifetime ⁵ (years)	Increased radiative forcing ⁶ (W/m ²)
Concentrations i	n parts per million (p	pm)			
Carbon dioxide (CO ₂)	~2807	399.5 ^{2,8}	1	~ 100-300 ⁵	1.94
Concentrations i	n parts per billion (pp	ıb)			
Methane (CH ₄)	722 ⁹	1834 ²	28	12.4 ⁵	0.50
Nitrous oxide (N ₂ O)	270 ¹⁰	328 ³	265	121 ⁵	0.20
Tropospheric ozone (O ₃)	2371	337 ²	n.a. ³	hours-days	0.40

Planting trees is 100% probability to lower atmospheric carbon dioxide.

- 30
- 31 Residence Time of Atmospheric CO₂

32 Residence time is how long a molecule will stay in a location before being released. Like 33 standing water in your kitchen, sink. The water is residing longer. A 2003 IPCC report shows 34 residence time increased from 5 to 200 years. Dr. TJ Blasing shows 100-300 years. In 2016, I 35 emailed Dr. Jim Hansen and two other prominent climate-change scientists that emissions had 36 been flat since 2014, but that atmospheric CO₂ was still increasing and the rate of rise was still 37 increasing. I asked them how this could be happening--if emissions were the cause of 38 atmospheric CO₂ increase. They said we must wait another 470 years for anything we do 39 with emissions to show an effect. Anything we do with CO₂ emissions has not and will not

- 1have any effect on atmospheric CO2 for hundreds of years. However, the residence time for2atmospheric carbon dioxide is 150 years. This is why everything we have done to lower
- 3 emissions of CO₂ has had zero effect on the atmospheric CO₂ rise.
- <u>https://cctruth.org/residence_time.pdf</u> Below are the constraints I used. Even at average
 residence time of 100
- 6 years Mauna Loa never stays low.
- 7 Facts
- 8 Residence time was 5 years, Now more than 150 years. Recently I sent out a survey email to
- 9 400 climate change scientists about atmospheric CO2 residence time. Most scientists said 200-
- 10 400 years. One scientist sent me his research of published papers, which show residence time
- 11 from 150 years to 700 years.

Residence Time (Years)	Author	Year
700	Allen	2009
610	Zickfeld	2013
500	Matthews	2008
300	Plattner	2008
270	Сао	2010
230	Zickfeld	2012
220	Solomon	2012
220	Knutti	2012
210	Gillett	2011
180	Frolicher	2010
150	Hare	2006

- 12 https://agupubs.onlinelibrary.wiley.com/doi/abs/10.10 02/2017JD028121
- 13 Assumptions
- 14 Keep current carbon emissions rise at 0.3 gt/yr (current)
- 15Reduction in 45% of fossil fuel emissions by 2030 Decreases of carbon emissions will be offset16by increases in population Atmospheric CO2 stays the same slope. (Not increasing). However,17rate of rise is increasing. Current rate is almost 3 ppm increase per year. At 100 years no more18oil so CO2 emissions drop by 55% Atmospheric CO2 lowers to a minimum at year 2650 and then19increases. We never reach equilibrium.
- 20 Even at a residence time of 100 years, atmospheric CO₂ never lowers.
- 21 Constraints for this graph. 45% reduction in fossil fuel CO₂ emissions by
- 22 2030 55% reduction in fossil fuel CO₂ emissions by 2130 due to depletion
- of those fuels. 2030 45% reduction in the rate of rise of Atmospheric CO₂.

2130 45% reduction in CO₂ concentration 2230 55% reduction in CO₂ 1 2

concentration and rate.



- 4 This is because we have massive loss of photosynthesis consumption.
- 5 Globalforestwatch.org/map

Another way to look at residence time is a signature from past events, which lowered CO₂ emissions. For example, the oil embargo in the 1970's, multiple recessions and the big worldwide recession in 2009. The current COVID-19 pandemic. These are examples of lowered worldwide emissions. Below is the current graph of Mauna Loa CO₂. You can clearly see no signature from these events.



- 11
- On Netflix, please watch "kiss the ground" movie. It clearly explains why we 12 cannot lower atmospheric CO_2 by working on emissions of CO_2 . 13
- Sea Level Rise (or lack thereof) 14
- https://www.ipcc.ch/report/sixth-assessment-report-working-group-i/ Twenty Ph. D's and I 15 16 uploaded comments on Working Group 1 second order draft for AR6.
- 17 https://cctruth.org/comments ar6wg1 sod.xlsx was uploaded 4/30/2020.
- Sea Level Change data is unreliable. The satellite NOAA uses, (the Jason-3) has a minimum 18
- 19 resolution of 25 mm. They say they are measuring a 3mm rise per year by measuring a
- location every 10 days. When we measure anything below minimum resolution, the data 20
- reliability drops exponentially below 50% of the minimum resolution. I put them in the 21
- document review for WG I AR6 for next year. I know the tide gauges tell the truth and show 22
- 23 almost no sea level change. DOI: doi.org/10.33140/JMSRO.02.01.06 Review Article The Views
- 24 of Three Sea Level Specialists, Mörner NA,

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8 9

- 1 Wysmuller T and Parker
- 2 A https://www.opastonline.com/jmsro-volume-2-issue1-year-2019/www.opastonline.com J
- 3 Mari Scie Res Ocean, 2019 Volume 2 | Issue 1 See this document:
- 4 A movie called **Climate Hustle II** will come out October 2020 and show this.
- 5 https://www.climatehustle2.com/gallery/
- In addition, the European satellite has a 1 mm minimum resolution and it shows the same sea
 level rise as the tide gauges at 1.06 mm/yr



- 8
- 9 The Jakobshavn Glacier in Greenland has grown for the third year in a row. This is the
- 10 large one Al Gore and others have falsely said would melt and cause the oceans to rise
- 11 15 feet. <u>https://earthobservatory.nasa.gov/images/145185/maj or-greenland-glacier-is-</u>
- 12 growing Tide gauge data:
- 13 <u>https://sealevel.info/MSL_weighted.php?g_date=1910/1-</u>
- 14 <u>2019/12&c_date=1910/12019/12&s_date=1910/12019/12&id=154,%2</u>
- 15 <u>0202,%20155,%20163,%20158,%20</u> <u>188,%2012</u>



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0.1429	270-061	154	Trieste, Italy	
0.1429	170-161	202	Newlyn, UK	
0.1429	1612340	155	Honolulu, HI, USA	
0.1429	840-011	163	Balboa, Panama	
0.1429	9410170	158	San Diego, CA, USA	
0.1429	8724580	188	Key West, FL, USA	
0.1429	8518750	12	The Battery, NY, USA	

e plot shows the monthly mean sea level without the regular seasonal fluctuations due to coastal ocean temperatures, salinities, winds, atmospheric seares, and ocean currents. By default, the long-term linear trend is also shown, in red, along with its 95% confidence interval. The plotted values are ative to the most recent <u>Hear Sea Level adatum estabilished by NOBA CO-DEG</u> or FSMSL.

1	Ocean Acidity
2 3	Ocean acidity (or lack thereof. Tony Heller shows how the ocean acidity is the same as it's always been in this video. <u>Ocean stupidifcation</u>
4	Net Zero
5	The document uses a term Net Zero with no definition.
6	We wrote the world's first and only atmospheric CO ₂ equilibrium manuscript is peer reviewed
7	and published in worlds top climate change journal by impact factor. Equilibrium Paper
8	NetzeroCO2e=8.6gt/yr.
9	
10	
11	Truth about Al Gore
12	Web search "Club of Rome". This will tell you everything you need to know about the
13	ignorance of Al Gore.
14	
15	The assertion that 97% of scientists agree with the IPCC is wrong! This high consensus was
16	touted because the three hundred manuscripts published between 2009 and 2013 were
17	chosen for review on the basis of their seeming conformity to a certain point of view.
18	Rejected for the review and survey of scientists were the more than seven hundred
19	manuscripts written by scientists who had different statistics and conclusions from the ones
20	that were wanted. Therefore, the agreeing part is 33%. We are 67%ers.



22 Discovery: Reduction in

23 Photosynthesis Correlation to Atmospheric CO₂ Increase. 65 more

24 conferences have invited me to present this. I have not accepted any

25 invites because we have no funding.

26 I sent these statistics to all 220 IPCC scientists by email.

27Not one of them objected to the statistics. Atmospheric CO2 is a binary system statistically. The28two causes are CO2 emissions and loss of photosynthesis. Each cause is multi-variate. We have29had mostly flat human emissions (0.3 GT/yr vs. 0.6 GT/yr) since 2014. However, atmospheric CO230is still going up, and the rate of rise is increasing. In 2018, the Rxy correlation coefficient was 0.7331and not statistically significant (not cause and effect). In 2019 it is now 0.63 and dropping. The32data is here:





This 2010 graph is the only one you will see online. They do not want you to know how

emissions of CO₂ have slowed down worldwide.

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Carbon dioxide emissions correlate to 363 ppm and is a contributor, not the cause of the rise.



- This tank model is like your kitchen sink. Standing water in the sink is
 increasing residence time. By this model, we need to shut the input and fix
 the drain. We cannot shut the input because the "natural" emissions are
 20 billion tons/yr. We must increase photosynthesis.
- 8

3

1 2

The oscillation at Mauna Loa starts as a very strong signal in South
America and then fans out larger and larger until Barrow's Alaska. The
countries in South America burn the Amazon Rainforest, the densest
forest in the world, from October/ November through May of the next
year. Since 1950, an average of 30 million acres per year have been
deforested and burned. So much CO₂ has been released that the trees
and plants have grown too fast and died. This massive decay is what

- 2 dioxide producer.
- 3 Hundreds of papers have been published on this.
- 4 Currently, the Amazon output is 15 GTyr⁻¹ of CO₂.



Mauna Loa cycles



globalforestwatch.org 390->8.6 gtyr-1



The Amazon Rainforest deforestation is a 0.98 cause and effect to the rise of carbon dioxide since 1957.



Amazon Rainforest R_{xy} =-0.99 The loss of oxygen worldwide is a 0.99 cause and effect to the destruction of 2 billion acres of the Amazon Rainforest since 1950! The correct solution is to stop non-sustainable deforestation of those forests like the Indian and Amazon Rainforests and plant 200 billion native trees and shrubs.



- 8 India stopped deforestation and is planting trees!
- 9 China is planting billions of trees!

10Pakistan planted 1 billion trees in 2018, 2 billion more in 2019, and they will plant 8 billion11more in the next four years! Peru stopped deforestation in 2020! Already planting 3 billion12trees and the global garden greening atmospheric CO2 minimum on October 4th was 407.5113ppm. Dr Pieter Tans said it should be 408.6+/- 0.5. For November the rise was -0.45 ppm.14(11/1= 411.02, 4/20=410.57), November of 2017 it was 2.7 ppm rise. November 2018 1.8515ppm rise. 8 billion more trees scheduled in the next 4 years. We can easily plant 100 billion16trees in the USA and in 10 years will consume an extra 10 billion tons annually.



- Effect of 24+ billion trees planted in the last 48 months.



4 This drone can plant 40,000 trees per day.

I put in a complaint to Department of Commence Inspector general about
 Mauna Loa CO₂ fraud. They started investigating 4/24/20. Please
 download the rain-forest stop document and follow it weekly. Over 1000
 people have been doing this since last June. To lower atmospheric Carbon
 dioxide quickly.

101. Put pressure on Brazil and other Amazon rain-forest countries to stop11deforestation ASAP. Also stop the biomass burning that puts 30012million tons of carbon dioxide into the atmosphere each year. This has13caused 50ppm of the recent rise in atmospheric carbon dioxide14concentration. Then after 10 years finish burning what is needed at1510% per year for 10 years.

1	2. Provide space where public can come and plant trees and shrubs. All
2	government-owned lands. Very small cost. Need website with
3	document for each planting area.
4	3. Plant shrubs in all freeway medians and sides. This is revenue plus in a
5	two-year cycle. Plant native shrubs at a minimal spacing so all light is
6	used in photosynthesis. This will take in 1 ton of CO2 emissions per
7	acre per year right at the source. The space would not need to be
8	mowed every week in the summer.
9	4. Get schools involved and planting massive number of trees and shrubs.
10	In their property and the government property as in 1 above.
11	5. Parks can add trees and shrubs.
12	6. Close any climate change research group. Not needed, unless doing
13	photosynthesis work.
14	7. Tax incentive for business to plant trees and shrubs.
15	8. Wild fire attention. Get a retainer for the 747 plane and use it from
16	the start on any wild fire.
17	Forest management by "strip logging" which was developed by Oregon State
18	Forestry. This strip 30 to 60 yards wide (depending on the height of the trees)
19	will provide ongoing logging opportunities, making these cuts. The side trees
20	and shrubs will naturally reseed these cuts. These seeds are matched
21	genetically to the local soil and climate. They grow much faster because of
22	this. No reseeding is needed or desired. These cuts make an excellent
23	firebreak.
24	We have an experiment on US 26 eastbound just west of Portland, Oregon. A
25	permit obtained from Oregon Department of Transportation. These sensors
26	are NIST certified and calibrated within one part per million. Graph 9 shows
27	the rate of rise of atmospheric carbon dioxide less than 3 ppm/yr. The blue
28	line represents the difference between the treed area and a non-treed area.
29	Each location has a wind directional measurement. This measurement can
30	confirm bad data from crosswind for example. This experiment proves we
31	freeways has 161,000 autos per day on it, and approximately 460 auto exit
32 33	(Sylvan exit 71) ner day between the two sensor locations. The final day of
34	testing was 6/12/2021.
35	
55	

1	Procedure:
2	Place sensors at 6am daily for two weeks every other month for one
3	year.
4	Pick up sensors at 7pm and analyze the data.
5	Put SD memory card from sensor into
6	computer. Import the data into an Excel
7	spreadsheet.
8	Repeat for other sensor.
9	For each 10 seconds subtract the treed area from the non-tree area.
10	Sort data for "smallest to largest" from subtraction result.
11	Remove negative numbers in the subtraction result.
12	The negative numbers are from wind gusts. We tracked this
13	many times.
14	Calculate average for the day.
15	Repeat.
16	Things to note in the graph. At no time did the blue line go below the red line.
17	On December 20th, a very dark and rainy day the difference was 9 ppm. In
18	April through June we had very little rain. The graph shows this as lower
19	difference. For photosynthesis, we need these things, light, vegetation,
20	moisture and carbon dioxide. Experiment Summary: This experiment proves
21	we can plant native trees and shrubs instead of grass and they will eventually
22	consume all the carbon dioxide from the vehicles. This is applicable for $\pm 50^{\circ}$
23 24	from the equator.
24	



1	6CO ₂ + 6H ₂ O + λ -> C ₆ H ₁₂ O ₆ + 6O ₂
2	
3 4	The second year finished on 5/16/2022 with over 4 million more data points. This moved the experiment from Theory to Scientific Law!
т 5	Native western Oregon plants
5	Sweet how
6	Sweet Day
7	Photinia
8	Juniper
9	Knick
10	Leaf holly
11	Red twig Dogwood
12	
13	Where to plant
14	Medians Photinia, Sweet bay, Leaf holly, Red twig Dogwood
15	On/Off ramps Photinia, Sweet bay, Juniper, Knick
16	
17	