

Table of Contents

Foreword	ix	Understanding the Greenhouse Effect	57
Introduction	1	Why Are the Greenhouse Emissions Numbers So Confusing?	58
The Four Horsemen of the Carbon Apocalypse	2	Our Choices Can Have a Lethal Impact	60
Change Is Here	4	Carbon Feedback Cycles	61
The Tyranny of Convenience	6	What Do I Get for 1kg CO ₂ ?	62
Understanding Carbon Lock-in	10	CO ₂ Emissions by Country	64
The Wizard, the Prophet, and the Ostrich	12	Global Greenhouse Gas Emissions by Sector	66
Beyond the Polar Bear—Animals on the Edge of Extinction	13	Where Does All the Carbon Go?	70
Should You Opt In or Opt Out?	14	Energy Production and Carbon	72
Game Theory	15	The Energy Cost of Plug Loads	73
A Brave and Startling Truth	16	Construction's Carbon Debt	74
Climate Change for Rookies	19	Agriculture and Meat Production's Role in Climate Change	76
What Is Climate Change?	20	Urban Heat Islands	77
The Greenhouse Effect	22	The Plastic Lifecycle	78
What's All This Talk About Carbon?	23	The True Cost of Plastic	79
Weather vs. Climate	23	The Dust Bowl: Lessons Learned for Farmers Everywhere	80
Invisible Carbon Emissions	24	Carbon Inequality, Climate Change, and Class	81
How Much Is a Metric Ton (Tonne)?	25	Paving the Planet	82
Fast Facts and Definitions	26	CO ₂ Emissions from Global Shipping	83
Climate Change in Front of Your Eyes	28	The Domino Effect in Action: Urea	84
What Is Net Zero?	30	Effects of Carbon-Based Cooking Fuel	85
10 Myths About Climate Change	32	Short-Lived Climate Pollutants	86
20 Truths About Climate Change	34	Smoke Signals: A Global Warning from Australia	87
The Diffusion of Innovations	35	Computing and Carbon	88
Climate Change Actions from Large to Small	36	Recycling Paper	89
Here's What's True	39	The Climate Cost of Gas-Powered Leaf Blowers	90
What Is Carbon?	40	Heating the Outdoors with Patio Heaters	91
Natural Sources of Carbon Dioxide in the Atmosphere	42	Scenarios	93
How Much Carbon Are We Talking About?	43	The Five Scenarios Outlined by the IPCC	94
What Is the Carbon Cycle?	44	Understanding the Five Scenarios	96
Balance in the Earth's Carbon Cycle	45	10-, 50-, 100-, and 1,000-Year Climate Events	100
The Exxon Climate Memo from 1982	46	Shifts in the Atlantic Ocean's Currents	102
Jean Senebier's Carbon Discovery	48	Who Suffers Most?	104
Carbon Dioxide on Earth over Time	49	Ocean Acidity	105
Temperature Change on Earth	50	Impacts	107
CO ₂ Equivalents	51	Threats to Coastal Communities	108
The Relationship Between Population Growth and Emissions	52	Population Growth	109
The History of Systematic Measurement of CO ₂	54	Human Migration Away from Inhospitable Land	110
What Is an Ecosystem?	55	The Impact of Climate Change on Indigenous Peoples	111
Planetary Boundaries: Limits of the Natural World	56	Race, Fairness, and Climate	112
		Displaced Human Communities	113
		2020 Covid Lockdown and Climate	114
		Food Production and Availability	116

Agricultural Pests and Diseases	118	Energy-Efficient Cars	169
Food Insecurity	119	The Changing Cost of Power	170
Land and Soil Degradation	119	Energy Payback for Renewables	171
Soil Loss	120	Wind Energy	172
Reductions in Major Crop Yields	121	Solar Energy	174
Food Price Spikes	122	How Much Land Would It Take to Power the US	
The Economics of Rising Temperatures	123	Through Solar?	176
Effects of CO ₂ on Crop Nutrition	124	Advances in Solar Power	178
Flooding	124	Hydroelectric Power	180
Contaminated Water and Debris from Flooding	125	Generating Energy from Ocean Tides	182
Water Stress	126	Nuclear Energy by Fission	184
Dust Storms	128	Nuclear Energy by Fusion	186
Hot Droughts	129	Geothermal Energy	188
Desertification	130	Hydrogen for Energy Storage	190
Loss of Wetlands and Marshes	131	Energy from Biomass and Trash	191
Extreme Precipitation	132	Carbon-Neutral Fuels: Ammonia	192
Wildfires	133	Carbon-Neutral Fuels: Hydrogen	194
What is Biodiversity?	134	Job Transition from Fossil Fuels	196
Biodiversity Loss and Climate Change	135	The Challenges of Critical Mineral Needs for Clean Energy	198
Impact on Forests	136	Surprising Facts About Meat	200
Ground-Level Ozone	137	Food Loss and Waste	201
Increased Ozone Inhibits Photosynthesis	137	Using Agriculture as a Carbon Sink	202
Impact to Peatlands	138	Developing Plant-Based Alternatives	203
Carbon and the Oceans	139	Drip Irrigation	204
Bleaching and Loss of Coral Reefs	140	Does Farm Size Matter?	205
Shoreline Erosion	141	Chocolate and Climate	206
The Impact of Thawing Permafrost	142	About Milk and Its Alternatives	207
The Shrinking of Glaciers	143	Edible Insects	208
Snowfall and Melting Arctic Ice	144	Backyard Regeneration	210
Marine Heat Waves	144	Composting	212
Hurricanes, Typhoons, and Cyclones	145	Forests Support Food Security	213
Energy Production and Negative Health Impacts	146	Carbon Labeling	214
Human Health Impact: An Overview	146	Footprints and Labels	216
Heat and Health	147	Green Steel	217
Long-Term Wildfire Impacts: Effects of Smoke	148	Low-Carbon Concrete	218
Food and Waterborne Diarrheal Disease	149	Reducing Embodied Carbon in Building Materials	219
The Impact of Global Tourism	150	Building Materials That Sequester Carbon	220
The Costs of Sea Level Rise	150	Zero-Emission Homes	222
Impact of Carbon Exports & Imports	152	Cross-Laminated Timber	223
Impact of Commercial Space Travel	153	Wool & Hemp: Allies in Construction	224
Eco-Anxiety	154	Green Building Certifications	225
		What Is Carbon Offsetting?	226
	157	Direct Air Capture	228
		Storing Carbon Naturally	229
The Drawdown Rankings	158	Replenishing Forests	230
Greenwashing & Recycling Theatre	160	The Limits of Reforestation	231
Bioplastics	162	Blue Carbon	232
Fast Fashion and Carbon	162	Using Soil to Store Carbon	234
A Carbon Dividend and Fee	163	Restoring Soil Health	234
Mass Transit	164	Geoengineering	236
The Rise of E-Bikes	166	Geoengineering with Sulfur Dioxide	237
Electric Vehicles	167		
How Roundabouts Help Lower Emissions	168		

Solutions

The Drawdown Rankings	
Greenwashing & Recycling Theatre	
Bioplastics	
Fast Fashion and Carbon	
A Carbon Dividend and Fee	
Mass Transit	
The Rise of E-Bikes	
Electric Vehicles	
How Roundabouts Help Lower Emissions	

Whose Job Is It?	239	Glossary	313
Glasgow Breakthrough Agenda	240	Acknowledgments	317
What is the UNFCCC / Kyoto / Paris Agreement?	240	Contributors	318
Indigenous Youth Represent Their Culture to Demand Action	242	Index	321
What Are Cities Doing? (The C40)	244	It's Not Too Late	330
Schools and Solar Power	245	Things to Do Today	331
The State of Climate Change Litigation	246	What you'll find at	
The Positive Impact of Sustainability on Investor Returns	248	www.thecarbonalmanac.org	335
Youth-Led Climate Litigation	249		
Share of Global GHG Emissions Covered by Carbon Pricing Systems	250		
Role of Finance	251		
ESG Reporting Frameworks	252		
Global Companies Committing to Science-Based Net-Zero Targets	253		
Where You Bank Makes a Difference	254		
The 20 Largest Fossil Fuel Producers	256		
10 Publishers Promoting Climate Change Denial Content Online	257		
Oil Subsidies	258		
Cloud Seeding	258		
Wealth and Greenhouse Gases	259		
Individual Carbon Footprint and Collective Action	260		
Talking About Climate Change	261		
Saint Kateri Habitats	262		
Top Donors in Climate Philanthropy 2020–2021	263		
Leading the Way	265		
30 Leading Climate Scientists	266		
Countries Leading Climate Change Action	268		
African Reforestation Initiative	269		
Leaders Championing Climate Policy	270		
Global Climate Youth Activists	274		
NGOs Working to Address Climate Change Around the World	276		
Leaders of Civics Programs Addressing Environmental Issues	280		
Top Global Universities for Studying the Environment, Ecology, and Climate	281		
Influential Artists and Climate	282		
Principles for Responsible Investing	286		
A Corporate Race for Sustainability	288		
Ranking the Greenest Companies	291		
Resources	293		
The Educators Guide	294		
Read, Watch, Listen, Act	295		
Getting Started with Climate Action	303		



CHECK OUR WORK

The Almanac is based on thousands of sources. Don't take our word for it. Look for this number at the end of an article and then visit www.thecarbonalmanac.org/000 (but replace 000 with your article number). **Dig deep and share what you learn.**

www.thecarbonalmanac.org

Find the sources for all the quotations and fact boxes at 888.