



Make no mistake, getting the planet back to the safety zone below 350 ppm won't be easy.

We need a worldwide renewable energy revolution, with our whole planet working together across all sectors of society and everyone moving at record-speed. Simple, right? But if we rise to this

challenge, a path to 350ppm offers a huge opportunity to rethink our planet's energy systems. This kind of effort will only be possible

- if the countries of the world agree to an equitable global deal that
- will put the planet back on track.

Possible Paths Back to 350ppm



So what would it take to get back to 350ppm? According to NASA's Jim Hansen and other leading scientists, here's what we have to do.



Improve Land Use

At the same time, we must reduce deforestation and improve soil conservation to allow our natural ecosystems that absorb CO_2 , called "sinks", to take some of excess carbon out of the atmosphere.

Stop Coal

The number one way to cut emissions quickly and get back to 350ppm is to stop burning dirty coal as soon as possible. Without coal, we must find a way to make cheap, renewable energy widely available in order to ensure all communities the right to develop cleanly.

Cut All Fossil Fuels

We must drastically reduce the use of all other types of fossil fuels like oil, tar sands, and natural gas as soon as possible.



Local Communities

Getting back to 350 is a unique opportunity to remake our communities in ways that are . . • • healthier, more locally self-sufficient, and honor traditional and indigenous wisdom. We can get away from relying so heavily on sources of fuel and food that comes from far away, and instead grow more of our own food locally, ride bikes and public transit, depend on local energy systems . like wind and solar, and create economies that aren't as dependent upon limitless growth. These . . types of solutions help create communities that . . are not only friendlier to our climate, but are also . . healthier for our children's lungs and our . . collective well being.



Community Farmer's Market

Reducing Vulnerability

.

. . . .

Even if we stopped burning all carbon today, we would still experience some severe impacts from global warming because of the amount of carbon we've already put in the atmosphere. Knowing this, we have to make sure that the ocmmunities affected first and worst receive assitance to cope with these changes. That means developed countires must provide funding for adaption, to help with locally-driven sustainable development around the world.

350 is a tough diagnosis, but it also presents us with a huge opportunity to remake our communities in a local, healthy and positive way.

Getting to 350 might sound tough, but think of all the positive changes we can make along the way.







Renewable Protecting **Forests** Energy

Clean

Improve **Transportation** Efficiency