





Solutions for climate change



Achieving Agreements Between Countries

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Achieve the reduction of greenhouse gases through international agreements that commit countries not to exceed the limits established between nations.



Forego Fossil Fuels

Eliminating the burning of coal, oil and, eventually, natural gas. This is perhaps the most daunting challenge as denizens of richer nations literally eat, wear, work, play and even sleep on the products made from such fossilized sunshine. And citizens of developing nations want and arguably deserve the same comforts, which are largely thanks to the energy stored in such fuels.



Performing individual actions



Consume local food products or also known as "kilometer 0" products.

Recycle and try to minimize our impact by generating less waste.

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Save on energy consumption.

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One Child

There are at least 6.6 billion people living today, a number that is predicted by the United Nations to grow to at least nine billion by mid-century. The U.N. Environmental Program estimates that it requires 54 acres to sustain an average human being today—food, clothing and other resources extracted from the planet. Continuing such population growth seems unsustainable.

Reforestation

Reforestation is important for the production of oxygen on our planet and thus supply the living beings that inhabit it.





Development of livestock:

livestock is one of the main sources of methane. To get an idea, if cows were a whole country, it would be the third in greenhouse gas emissions. In fact, the United Nations recommends reducing our consumption of meat as one of the main recipes to fight against climate change.