

About



Home About Causes Effects Solution Post

44 About Global Warming 99



Together We Can Save The Planet

"Global Warming Is A Gradual Increase In The Earth's Temperature Generally Due To The Greenhouse Effect Caused By Increased Levels Of Carbon Dioxide, CFCs, And Other Pollutants."

Global Warming Can Reach Levels Of Irreversibility As It Has Now, And Increasing Levels Of Global Warming Can Eventually Reach An Extinction Level Where Humanity And All Life On Earth Will End.

Learn More



Volunteers



Trees Planted



450+ Animals Saved



850+ Donators

Causes



Home About Causes Effects Solution Post

« Causes 99



Generating Power

Generating Electricity And Heat By Burning Fossil Fuels Causes A Large Chunk Of Global Emissions. Most Electricity Is Still Generated By Burning Coal, Oil, Or Gas, Which Produces Carbon Dioxide And Nitrous Oxide – Powerful Greenhouse Gases That Blanket The Earth And Trap The Sun's Heat.

Read More>>



Manufacturing Goods

Manufacturing And Industry Produce Emissions, Mostly From Burning Fossil Fuels To Produce Energy For Making Things Like Cement, Iron, Steel, Electronics, Plastics, Clothes, And Other Goods. Mining And Other Industrial Processes Also Release Gases, As Does The Construction Industry.

Read More>>



Cutting Down Forests

Cutting Down Forests To Create Farms Or Pastures, Or For Other Reasons, Causes Emissions, Since Trees, When They Are Cut, Release The Carbon They Have Been Storing, Each Year Approximately 12 Million Hectares Of Forest Are Destroyed.

Read More>>



Using Transportation

Most Cars, Trucks, Ships, And Planes Run On Fossil Fuels. That Makes Transportation A Major Contributor Of Greenhouse Gases, Especially Carbon-Dioxide Emissions. Road Vehicles Account For The Largest Part, Due To The Combustion Of Petroleum-Based Products, Like Gasoline, In Internal.

Read More>>

0

Effects

Solutions



Home About Causes Effects Solution Post

66 Solutions 99



Renewable Energies

The First Way To Prevent Climate The First Way To Prevent Climate Change Is To Move Away From Fossil Fuels. What Are The Alternatives? Renewable Energies Like Solar, Wind, Biomass And Geothermal.

Read More>>



Energy & Water Efficiency

Producing Clean Energy Is Essential, But Reducing Our Consumption of Energy And Water By Using More Efficient Devices (E.G. LED Light Bulbs, Innovative Shower Systems) Is Less Costly And Equally Important.

Read More>>



Sustainable Transportation

Promoting Public Transportation, Carpooling, But Also Electric And Hydrogen Mobility, Can Definitely Help Reduce CO2 Emissions And Thus Fight Global Warming.

Read More>>



Sustainable Infrastructure

In Order To Reduce The CO2 In Order To Reduce The CO2 Emissions From Buildings -Caused By Heating, Air Conditioning, Hot Water Or Lighting - It Is Necessary Both To Build New Low Energy Buildings, And To Renovate The Existing Constructions.

Read More>>

Post



Home About Causes Effects Solution Post

" Our Recent Posts "



i Jan 2, 2021

General Environmental Blogs

Grist Treehugger The Skylark
The Environment Show
(Yep, That's Us. We're Small But Aiming To Be
Amongst The Best.)

Read More



ä Jan 3, 2021

Grist

Chi 13 L
This Is A Popular Blog Site For All The News
You Need To Know On Climate And The
Environment. Grist Packs In Its Site A Large
Number Of Environmental Articles From
Different Authors And Research Information
With An Emphasis On Finding Solutions For
The Problems The Environment Faces.

Read More



iJan 8, 2021

Environment Problems

The World Environment Is Going Too Much Worst Condition Day By Day As We Use Our Natural Recourses Indiscriminately And Fail To Manage Our Waste. Our Total Environmental Condition Deteriorate In Everyday Life But We Yet Not Concern Ourselves.

Read More