

JUMP-START YOUR CURIOSITY ABOUT CLIMATE CHANGE

FIND THE CLIMATE ISSUE YOU'RE MOST CONCERNED ABOUT!

To pique your curiosity and help you find the climate change issue you're most concerned about, I've gathered the links below as a way to begin your online research process.

OR...INSPIRING DOCUMENTARY FILMS

For instance, type in the URL address line: "farming , climate change , documentary film" [like this one, "How Regenerative Agriculture Curbs Climate Change" https://www.youtube.com/watch?v=TPkXAI_IKwQ]

IF WORKING IN A GROUP...

Share what amazed you during your online research in lively (intergenerational) discussions so everyone learns from each other. Collect URLs of images/data/climate slogans/and ideas for miniature 3D objects that will help tell YOUR *Climate Change EmergencyCap's* story.

FOR ANOTHER SLANT... MY SOLUTIONS LISTING IS AT:

<https://artsci-climate/solutions>

CLIMATE ISSUES URLS:

~ 10 COMMON MYTHS ABOUT CLIMATE CHANGE [CBS News]

<https://www.cbsnews.com/news/climate-change-myths-what-science-really-says/>

~ HOW DO WHALES FIGHT CLIMATE CHANGE?

Learn how whale poop is a free and perhaps the MOST EFFECTIVE [natural] way of reducing global warming. <https://reasonstobecheerful.world/whale-poop-climate-change/>

~ WHAT'S THE ECONOMIC COST OF CLIMATE CHANGE?

Climate change effects everything from human health, global food & supply chains, and climate disaster relief. Can we afford it? <https://www.nytimes.com/2021/04/22/climate/climate-change-economy.html>

~ HOW CAN A MELTING ICE CAP CAUSE A "WATERY HEATWAVE" IN THE GULF OF MAINE?

Something few of us ever see is at work! <https://climate.nasa.gov/news/2798/watery-heatwave-cooks-the-gulf-of-maine/>

~ OCEAN PLASTICS: NO LONGER LOST AT SEA

Ocean plastics threaten human , birds, and marine life. Learn about the ingenuity of companies recycling ocean plastics into shoes (Adidas), products to wear (Patagonia), and for other uses?

<https://www.plasticmakers.org/news/no-longer-lost-at-sea/>

~ HYDROGEN FUEL CELL CARS: PRACTICAL? [two responses]

Checkout California's space-age looking Hyperion XP-1 hydrogen supercar [with a solar-cell roof/etc] that gets 1,000 miles+ on a tank of H2... but where to find it?

***<https://newatlas.com/automotive/hyperion-fuel-cell-hydrogen-hypercar/>

***<https://www.popularmechanics.com/cars/hybrid-electric/a22688627/hydrogen-fuel-cell-cars/>

~ EDIBLE FORESTS IN THE OCEAN?

Seaweeds can be foraged right from shoreline as nutritious food sources that US Westcoast has embraced as new industry. <https://www.npr.org/sections/thesalt/2017/01/15/508362517/bountiful-beach-buffet-fresh-seaweed-is-making-waves-among-foragers>

~ CAN SEAWEED SAVE SHELLFISH FROM CLIMATE CHANGE?

<https://www.npr.org/sections/thesalt/2018/01/30/580999790/can-seaweed-save-shellfish-from-climate-change>

~ OFFSHORE WIND FARMS: ACCEPTANCE IN THE US?

Orders for the global offshore wind industry increased dramatically in 2020, totalling \$35 billion, up 319% on 2019, making it the fastest-growing industry in the world. <https://climatenewsnetwork.net/global-offshore-wind-industry-takes-huge-strides/>

~ THE SCIENCE OF CLIMATE CHANGE

"Climate Change Education: Essential Information for Educators" from the National Education Association. <https://www.nea.org/professional-excellence/student-engagement/tools-tips/climate-change-education-essential>

~ EXTREME RAINFALL/FIRES/DROUGHTS AT SAME TIME?

Knowing the science behind these interconnections can help communities plan. <https://insideclimatenews.org/news/25082021/floods-germany-climate-change-attribution-study/>

~ KIDS RESTORE CRITICAL UNDERWATER FORESTS

An inspiring video about how kids are doing the crucial work of "citizen science" on an Australian beach. <https://vimeo.com/375820945>

Project website: www.operationcrayweed.com/intro

~ SUSTAINABILITY: WHAT DOES IT REALLY MEAN?

A sustainable society is "one that can persist over generations; one that is far-seeing enough, flexible enough, and wise enough not to undermine either its physical or its social systems of support." <https://naaee.org/eepro/blog/intergenerational-education>

~ FARMING: A CAUSE OF & IMPACTED BY CLIMATE CHANGE

Current agriculture & livestock practices must change. There are many solutions to this. <https://www.npr.org/sections/thesalt/2019/08/08/748416223/to-slow-global-warming-u-n-warns-agriculture-must-change>

~ IS PLANTING TREES AN EFFECTIVE CLIMATE MITIGATION STRATEGY

<https://climate.nasa.gov/news/2927/examining-the-viability-of-planting-trees-to-help-mitigate-climate-change/>

I LOOK FORWARD TO SEEING WHAT YOUR INTERESTS & INTERNET SLEUTHING WILL REVEAL!