

Climate Change Information Resource List



BGCI provides a global voice for all botanic gardens, championing and celebrating their inspiring work.

<http://www.bgci.org/policy/climate-change-and-plants/>

Activities for Conceptualizing Climate and Climate Change

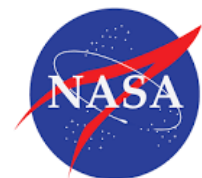
This project develops a digitally-based instructional program that contains data-rich case studies and visualization activities, as well as a visual library as a resource for grade 7-12 teachers and students.

<http://iclimate.org/cc/index.asp>

Climate Generation: A Will Steger Legacy

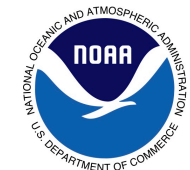
This organization empowers individuals and their communities to engage in solutions to climate change.

<http://www.climategen.org/>



Global Climate Change: Vital Signs of the Planet

<http://climate.nasa.gov/>



Climate Education Resources

http://www.education.noaa.gov/Climate/Climate_Change_Impacts.html



The Environmental Protection Agency

EPA's mission is to protect human health and the environment.

<https://www.epa.gov/climatechange>

National Academy of Sciences: Koshland Science Museum

The mission of the Marian Koshland Science Museum of the [National Academy of Sciences](#) is to help people use science to solve problems in their communities.

The Museum's state-of-the-art exhibits, public events, and educational programs, provide information that stimulates discussion and sheds light on how science supports decision-making.

<https://koshland-science-museum.org/explore-the-science/earth-lab#.VACgDvldUsA>



National Geographic Kids

Encouraging kids to explore the outdoors

<http://www.ngkids.co.uk/science-and-nature/what-is-climate-change>

National Climate Assessment

Scientific assessments are essential tools for linking science and decision making. They survey and synthesize science, within and between disciplines and across sectors and regions. They highlight key knowledge that can improve policy choices and identify significant gaps that can limit effective decision making. Assessments also track progress by identifying changes in the condition of the Earth, changes in human response, and advances in science over time. We have a legal mandate to conduct a

National Climate Assessment (NCA) every four years, the third and most recent of which was released in May 2014.

<http://nca2014.globalchange.gov/>



The Nature Conservancy

Climate change is a global problem, and it requires solutions on a global scale. One of those is hiding in plain sight. Our lands provide an untapped opportunity – proven ways of storing and reducing carbon emissions in the world’s forests, grasslands and wetlands, or natural climate solutions as we call them.

<http://www.nature.org/ourinitiatives/urgentissues/global-warming-climate-change/nature-is-a-powerful-solution/index.htm?intc=nature.hp.news2>