

Climate Change Projects and Activities

There are many excellent climate change resources available online that include content, projects, activities, videos and games that support science standards. These resources provide a wealth of opportunities for you and your kids or grandkids to learn more about the science of climate change. Older youth also will find numerous information sources, projects and activities to explore independently.

NASA's Climate Kids

Geared toward upper-elementary-aged children, the site is full of content, interactive games, hands-on projects and activities. For example:

- [Next Generation Science Standards](#): This resource provides search capability for content and activities that support specific science standards.
- Links to [downloadable projects and activities](#) (PDFs) on one Web page
 - Clay Bee & Beehive
 - Sun S'Mores
 - Terrarium Mini-Garden
 - Bag an old T-Shirt
 - Make your own bird feeder
 - Make a rainstick
 - Seed paper
 - Make seed balls
- [Light Switch Plates](#)
- [Videos](#)
- [Leaps and Flutters Board Game](#)
- [More Games](#)

Visit NASA's [Climate Kids](#) website for more information, projects and activities.

More Resources

- [Climate Literacy & Energy Awareness Network](#)
A collection of 700+ free, ready-to-use resources rigorously reviewed by educators and scientists. Suitable for secondary and higher education classrooms.
- [Climate Change in the Garden: One Seed at a Time \(PDF\)](#), Cornell University
- [Related Cornell Garden-Based Learning projects.](#)
- [Project Feederwatch](#), The Cornell Lab
- [Climate Classroom Kids](#)
- [Our Climate Our Future](#)

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