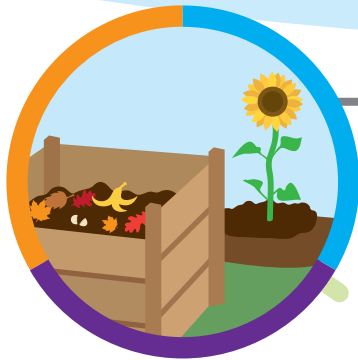




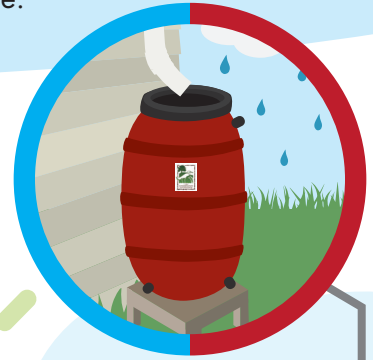
NATURE'S SOLUTIONS FOR CLIMATE

We can look to nature for local solutions that address the impacts of climate change and build resilience in our communities. Climate change requires a collective effort in which each of us has a role to play. Here are practices you can do at home to positively impact the climate at large:



COMPOST IN YOUR BACK YARD

Compost food scraps, leaves, and yard waste in your back yard. Add finished compost to your garden to build healthy soil that supports plants, holds moisture, and stores carbon.

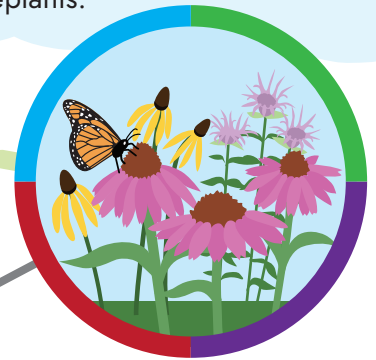


INSTALL A RAIN BARREL

Capture rain falling on your roof in a rain barrel. Use the rain you collect to water your garden and houseplants.

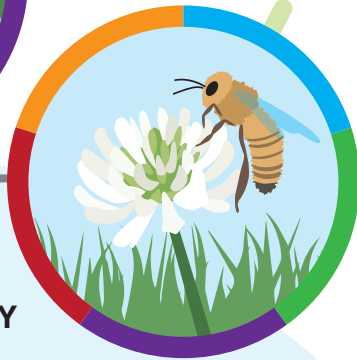
SUPPORT SAVING LAND

Open space protects air and water quality, provides wildlife habitat, and captures carbon. Conserving open spaces goes a long way to preserve our quality of life for future generations.



PLANT BENEFICIAL NATIVE TREES + PLANTS

Native trees, flowers, and grasses tolerate our varied local climate, from dry spells to downpours. Native plants also provide food and homes for birds, bees, and butterflies.




CLIMATE-FRIENDLY LAWN CARE

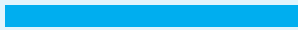
Adopt lawn care habits like less frequent mowing, reduced chemical use, and smart watering to help pollinators, restore soil health, and prepare for extreme weather.



CONNECT YOUR CLIMATE IMPACT WITH CONSERVATION@HOME

Join a community of homeowners who incorporate earth-friendly practices at home. These individual efforts combine to address climate change and build local resilience. [Learn more at www.theconservationfoundation.org](http://www.theconservationfoundation.org)

 Build Soil Health

 Manage Water Sustainably

 Protect Ecosystems

 Capture & Store Carbon

 Improve Resilience