

#FCPSEarthWeek
Earth Week Bingo

April 18-22, 2022

Grades 7-12

Monday, April 18 E Watershed Day	Tuesday, April 19 A Zero Waste Day	Wednesday, April 20 R Climate Change Day	Thursday, April 21 T Energy Day	Friday, April 22 H Earth Day
<p>What is a watershed? What watershed do you live in? Check Fairfax County's Watershed map to find out!</p>	<p>Do a School Litter Cleanup Day. Request materials for your cleanup from Clean Fairfax.</p>	<p>Watch Climate Change Basics to learn about climate change and what actions you can take.</p>	<p>Watch: Discover where your energy comes from in the Science Museum of Virginia's energy video</p>	<p>Biodiversity Walk What organisms live outside your school? Take a walk and record what you find. Then draw a food chain or life cycle.</p>
<p>Watch this TedEd video about how plastic bottles are made and what happens to them after we use them.</p>	<p>Can you pack a zero waste lunch? Don't forget a reusable water bottle to stay hydrated during the day.</p>	<p>Watch: Environmental Justice, explained to learn how environmental and social justice are connected.</p>	<p>Calculate your Ecological Footprint. How many Earths would we need if everyone lived your lifestyle?</p>	<p>Use sidewalk chalk to share Earth Day art or inspirational words around your school</p>
<p>Organize a Storm Drain Labeling Project When it rains, the water runs along the street into storm drains and goes directly into a local stream.</p>	<p>What four types of items can be recycled in FCPS? Visit Get2Green's recycling page to learn more.</p>	<p> Reflect: How does being an Ethical and Global Citizen connect to Earth Week?</p>	<p>Check out Get2Green's energy dashboard. How much energy does your school use?</p>	<p>Create a Schoolyard Site Map</p>
<p>Watch: What is a Freshwater Ecologist? How many fish species are there in Fairfax County?</p>	<p>Create upcycled art, accessories, or wearable item</p>	<p>How does your diet contribute to climate change? or Discover the environmental impact of your favorite foods.</p>	<p>We wouldn't be here without the sun! Use natural sunlight to journal, read, write, or draw.</p>	<p>Plant seeds or small plants in a pot or garden</p>
<p>NOAA uses drifters, buoys, #ArgoFloats, and more to collect a LOT of data on the ocean. Learn 4 ways NOAA uses their ocean data.</p>	<p>Watch: Take a virtual tour of recycling and waste-to-energy facilities.</p>	<p>Visit NASA's Climate Time Machine to visualize the changes in global temperature, sea ice level, and carbon emissions that cause rising sea levels.</p>	<p>Make energy saving reminders (unplug, turn off lights, etc.) and post them around your school.</p>	<p>Go outside and write a poem or song about what in nature inspires you</p>