Links to materials cited in Sustainability Superheroes Save Water

These are intended for teacher use. Preview materials before sharing with students.

[Why Conserve Water if it's Renewable? [Importance & Benefits of Conserving Water] - Get Green Now (get-green-now.com)](https://get-green-now.com/why-conserve-water-if-its-renewable-all-about-the-water-cycle/" \l ":~:text=Now%2C%20since%20the%20total%20amount%20of%20water%20on,the%20Earth%20will%20never%20run%20out%20of%20water.)

[Top 10 Resources We Are Running Out Of (And The Economic Implications If We Do) (businesspundit.com)](https://www.businesspundit.com/resources-running-out/)

[Home - International Decade for Action (wateractiondecade.org)](https://wateractiondecade.org/)

**Florida's water pollution crisis at a tipping point**

<https://youtu.be/GYjygGuFgXA>

[Water Pollution an 'Invisible Threat' to Global Goals, Economists Warn (voanews.com)](https://www.voanews.com/a/science-health_water-pollution-invisible-threat-global-goals-economists-warn/6174276.html)

[Water Pollution Definition - Types, Causes & Effects | NRDC](https://www.nrdc.org/stories/water-pollution-everything-you-need-know#:~:text=What%20Is%20Water%20Pollution?)

[What is Green Infrastructure? | US EPA](https://www.epa.gov/green-infrastructure/what-green-infrastructure)

[25 Amazing Ways to Prevent Water Pollution | Earth Eclipse](https://eartheclipse.com/environment/pollution/amazing-ways-to-prevent-water-pollution.html)

[Water Footprint Calculator - National Geographic (zadok.org)](http://zadok.org/waterfootprint/)

[https://www.nationalgeographic.com/environment/article/water-conservation-tips](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nationalgeographic.com%2Fenvironment%2Farticle%2Fwater-conservation-tips&data=05%7C01%7Cchristine.danger%40hcps.net%7C8a90eb407dac417f358008db20aac9cf%7C10a8fdf9c2ff4e0d9c191fe2c188164a%7C0%7C0%7C638139690131009658%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=9uStJOCXsHSAy7kf6B%2BUxdaN0voEYKnKw%2BYe08nYaGM%3D&reserved=0)

[The challenges of water scarcity amid rampant climate change (activesustainability.com)](https://www.activesustainability.com/water/adaptation-water-scarcity/?_adin=01833301559)

[All Aboard for Global Goals | Sustainability Classroom Resources at Resources for Rethinking (resources4rethinking.ca)](https://resources4rethinking.ca/en/resource/all-aboard-for-global-goals#:~:text=All%20Aboard%20For%20Global%20Goals%20is%20a%20series,Sustainable%20Development%20Goals%20created%20by%20the%20United%20Nations.)

[Clean water (environmentamerica.org)](https://environmentamerica.org/florida/topics/clean-water/)

<https://www.epa.gov/watersense/watersense-kids>

<https://wateruseitwisely.com/kids-teachers/>

<https://www.thinkh2onow.com/water_conservation_tips_kids.php>

<https://quiethut.com/water-conservation-for-kids/>

[Water Crisis - Learn About The Global Water Crisis | Water.org](https://water.org/our-impact/water-crisis/)

<https://youtu.be/LSqan1xmMpY> Water Crisis video

[Water Crisis - Learn About The Global Water Crisis | Water.org](https://water.org/our-impact/water-crisis/)

[Teacher Resources - Wyland Foundation](https://wylandfoundation.org/programs/teacher-resources/?gclid=CjwKCAjwrfCRBhAXEiwAnkmKmXTgYNzK6Xw1YwiF4kYB0taXqWebIa3eojlyYrbv7hHPwVS2EIRujhoC6G8QAvD_BwE)

[Water Conservation | Water Quality Dashboard (protectingfloridatogether.gov)](https://protectingfloridatogether.gov/education-center/water-conservation)

[Water Science School - Science | U.S. Geological Survey (usgs.gov)](https://www.usgs.gov/special-topics/water-science-school/science)

[The Hidden Water in Everyday Products - Water Footprint Calculator (watercalculator.org)](https://www.watercalculator.org/footprint/the-hidden-water-in-everyday-products/)

[Water Footprint of Food Guide - Water Footprint Calculator (watercalculator.org)](https://www.watercalculator.org/water-footprint-of-food-guide/)

[How Much Water It Takes to Create 30 Common Items | Stacker](https://stacker.com/environment/how-much-water-it-takes-create-30-common-items)

[Water, Water Everywhere (populationeducation.org)](https://populationeducation.org/wp-content/uploads/2018/07/Water_Water_Everywhere.pdf)

[Mapping A London Epidemic | National Geographic Society](https://www.nationalgeographic.org/activity/mapping-london-epidemic/)

[John Snow’s Interactive Cholera Map - Victor A. Mateevitsi, PhD (vmateevitsi.com)](https://www.vmateevitsi.com/news/john-snows-interactive-cholera-map/)

[Atmospheric rivers, explained | CNN](https://www.cnn.com/2023/03/09/weather/what-is-an-atmospheric-river-xpn/index.html)

<https://www.msn.com/en-us/weather/topstories/snow-and-rain-set-to-hit-california-as-state-braces-for-possible-flooding/vi-AA18phfS>

[Sea level rise and coastal flood risk maps -- a global screening tool by Climate Central](https://coastal.climatecentral.org/)

Water Walk video <https://youtu.be/4V-KoJGGJ4s>

[Blocked ATSDR report drops PFAS safety level into single digits – The PFAS Project Lab](https://pfasproject.com/2018/06/25/blocked-atsdr-report-drops-pfas-safety-level-into-single-digits/)

**(https://veganliftz.com )**