

Environmental Education: Circular Economy

Additional References

Impact of Synthetic Clothing on the Oceans

<https://www.unenvironment.org/news-and-stories/press-release/research-highlights-true-impacts-plastics-our-planet-ecosystems>

Increase in single-use Plastic Bottle production

<https://www.unenvironment.org/news-and-stories/press-release/research-highlights-true-impacts-plastics-our-planet-ecosystems>

<https://storage.googleapis.com/gpuk-old-wp-site/press-releases/greenpeace-slams-coca-cola-plastic-announcement-dodging-main-issue/index.html>

Impact of Microplastics on Human Health

<https://repurpose.global/5-ways-that-plastic-pollution-affects-human-health/>,

Impact of Agriculture on deforestation

<https://www.rainforest-alliance.org/articles/relationship-between-deforestation-climate-change>

Food waste

<https://www.nationalgeographic.com/environment/urban-expeditions/austin/ugly-food-story-build/>

http://web.mit.edu/12.000/www/m2019/pdfs/Godfray_2010_Science.pdf

Coffee cup waste

<https://www.thejournal.ie/coffee-cups-4135567-Jul2018/>

Electronic Waste

<https://www.theverge.com/2017/8/3/16087628/apple-e-waste-environmental-standards-ieee-right-to-repair>

Mining and the metals in smart phones

<https://www.citymetric.com/horizons/here-are-three-ways-your-smartphone-s-crewing-planet-4168>

EU Waste Legislation

<https://ec.europa.eu/environment/waste/legislation/a.htm>

Biomimicry

<https://science.howstuffworks.com/life/evolution/biomimicry2.htm>