



Clothing is responsible for about 10% of all global carbon emissions and 20% of global waste water and it is a major contributor to plastics pollution in the ocean.

Nearly half the clothes in the average UK person's wardrobe are never worn - that's 3.6 billion items! - enough to stretch from London to New York 5 times!

Buying an 'organic cotton' T-shirt could save 2,457 litres of water!

This TED-ed talk explains how T-shirts are made, and their impact on the environment - <https://ed.ted.com/lessons/the-life-cycle-of-a-t-shirt-angel-chang>

Over 60% of fabrics include synthetic materials (oil-based plastics) - such as polyester, viscose and nylon.

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