

Works Cited

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"Textiles Waste: The Facts." *Waste Reduction Week in Canada*, Recycling Council of Ontario, Feb. 2019, wrwcanada.com/en/get-involved/resources/textiles-themed-resources/textiles-waste-facts. Infographic. Information used: "The production of new garments uses 1/3 of the world's fresh water resources." "2, 650 litres is how much water it takes to produce one cotton t-shirt." "The average person throws away 37 kilograms of textiles annually." "North Americans send 9.5 million tonnes of clothing to landfills every year, 95% of which could be reused or recycled."

"Toxic Substances List: Effluents from Textile Mills That Use Wet Processing." *Government of Canada*, 23 July 2013, www.canada.ca/en/environment-climate-change/services/management-toxic-substances/list-canadian-environmental-protection-act/effluents-textile-mills-wet-processing.html. Accessed 21 Feb. 2019. Information used: "There are approximately 60 wet processing textile mills in Canada...Wet processes are textile manufacturing or production processes that require significant quantities of

water. The following textile processes are considered to be wet processes: scouring, neutralizing, desizing, mercerizing, carbonizing, fulling, bleaching, dyeing, finishing or any other wet process."

"Worn Out: 5 Ways to Mend Canada's Growing Textile Waste Crisis." *Sharing Depot*, 27 June 2018, sharingdepot.ca/2018/06/worn-out-5-ways-to-mend-canadas-growing-textile-waste-crisis/. Information used: "In the process of breaking down, they release methane gas – a greenhouse gas 21 times more potent than CO₂ – and toxic leachate." "85% of our used clothing, bed sheets, towels and other textiles goes straight to landfill, with the average North American contributing 81 pounds of textiles to landfill per year."