

- 1 “By the Numbers: A National Beverage Container Program.” Reloop Platform. <https://www.reloopplatform.org/by-the-numbers-a-national-beverage-container-program/>
- 2 Calculated using methodology from: “What We Waste.” Reloop Platform. April 2021. <https://www.reloopplatform.org/what-we-waste/>
- 3 Prüst, Minne. “The plastic brain: neurotoxicity of micro and nano-plastics.” Particle and Fibre Toxicology. 08 June 2020. <https://particleandfibretoxicology.biomedcentral.com/articles/10.1186/s12989-020-00358-y>
- 4 “By the Numbers: A National Beverage Container Program.” Reloop Platform. <https://www.reloopplatform.org/by-the-numbers-a-national-beverage-container-program/>
- 5 Calculated using methodology from: “What We Waste.” Reloop Platform. April 2021. <https://www.reloopplatform.org/what-we-waste/>
- 6 “Municipal Solid Waste in the United States: 2011 Facts and Figures.” Environmental Protection Agency. pp. 134.
- 7 Municipal Solid Waste in the United States: 2011 Facts and Figures.” Environmental Protection Agency. pp. 134.
- 8 “What Is a Circular Economy?” Ellen MacArthur Foundation, <https://ellenmacarthurfoundation.org/topics/circular-economy-introduction/overview>.
- 9 “Introducing a More Circular Economy Will Meet with Resistance.” The Economist, 27 Sept. 2018 <https://www.economist.com/special-report/2018/09/27/introducing-a-more-circular-economy-will-meet-with-resistance>.
- 10 “The New Plastics Economy: Rethinking the Future of Plastic.” Ellen MacArthur Foundation pp.27. <https://emf.thirdlight.com/link/faarmdpz93ds-5vmvdf/@/preview/1?o>
- 11 Balkan, Elizabeth et al. “Beyond Recycling: Policy to Achieve Circular Waste Management.” November 2021. <https://www.nlc.org/resource/beyond-recycling-policy-to-achieve-circular-waste-management/>
- 12 50 States of Recycling. Ball. March 2021. <https://www.ball.com/getattachment/37f5f87f-d462-44c5-913f-d3075754741a/50-States-of-Recycling-Eunomia-Report-Final-Published-March-30-2021-UPDATED-v2.pdf>
- 13 2020 National Litter Study: Summary Report. Keep America Beautiful. May 2021. https://kab.org/wp-content/uploads/2021/05/Litter-Study-Summary-Report-May-2021_final_05172021.pdf
- 14 “U.S. Recycling Rates by Deposit Status, 2015. Container Recycling Institute. https://www.container-recycling.org/index.php?option=com_content&view=article&id=199&Itemid=1155
- 15 “Bottle Bill Resource Guide: Litter Studies in Bottle Bill States.” Container Recycling Institute. <https://www.bottlebill.org/index.php/benefits-of-bottle-bills/litter-studies-in-bottle-bill-states>
- 16 “Public Opinion Surrounding Plastic Consumption and Waste Management of Consumer Packaging.” World Wildlife Fund. 2020. c402277.ssl.cf1.rackcdn.com/publications/1457/files/original/CI_Public_Opinion_Research_to_WWF_2021_01_26.pdf?1616455951
- 17 Abel, David. “New England Is Warming Faster than the Rest of the Planet, New Study Finds - The Boston Globe.” BostonGlobe.com, The Boston Globe, 31 Dec. 2021 <https://www.bostonglobe.com/2021/12/30/science/new-england-is-warming-faster-than-rest-planet-new-study-finds/>.
- 18 Global Commitments: Signatory Reports.” Ellen MacArthur Foundation. <https://ellenmacarthurfoundation.org/global-commitment/signatory-reports>
- 19 “Facts and Figures about Materials, Waste, and Recycling.” Environmental Protection Agency, <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling>.
- 20 Mouw S. “The Recycling Partnership. 2020 State of Curbside Recycling.” The Recycling Partnership. https://recyclingpartnership.org/wp-content/uploads/dlm_uploads/2020/02/2020-State-of-Curbside-Recycling.pdf
- 21 “Glass: Material-Specific Data.” Environmental Protection Agency. Agency. <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/glass-material-specific-data>.
- 22 Fernandez, Lauren. “Recycling Prices Continue to Rise – But at What Cost?” Conservation Law Foundation, 4 Nov. 2021, <https://www.clf.org/blog/recycling-prices-rise-at-what-cost/>.
- 23 Dixon, Ken. “CT’s Recycling Market Collapses.” Connecticut Post, Connecticut Post, 8 Mar. 2019, <https://www.ctpost.com/politics/article/CT-s-recycling-market-collapse-13661573.php>.
- 24 Ryan, Carol. “Empty Plastic Bottles Go from Trash to Hot Commodity.” The Wall Street Journal, Dow Jones & Company, 9 Nov. 2021, <https://www.wsj.com/articles/empty-plastic-bottles-go-from-trash-to-hot-commodity-11636455644>.
- 25 U.S. Recycling Rates by Deposit Status.” Container Recycling Institute. 2015. https://www.container-recycling.org/index.php?option=com_content&view=article&id=199&Itemid=1155
- 26 “Deposit Return Systems: System Performance.” Reloop Platform. May 3, 2021. <https://www.reloopplatform.org/wp-content/uploads/2021/05/Fact-Sheet-Performance-3May2021.pdf>
- 27 “System Performance.” Reloop Platform. May 3, 2021. <https://www.reloopplatform.org/wp-content/uploads/2021/05/Fact-Sheet-Performance-3May2021.pdf>
- 28 Goodison, Donna. “Bottle bill foes pour cash into campaign.” Boston Herald. 14, September 2014. <https://www.bostonherald.com/2014/09/14/bottle-bill-foes-pour-cash-into-campaign/>
- 29 Calculated using the Environmental Protection Agency Greenhouse Gas Equivalencies Calculator. <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>
- 30 “The New Coal: Plastics and Climate Change.” Beyond Plastics <https://www.beyondplastics.org/plastics-and-climate>
- 31 “Trashing New York’s Neighborhoods.” Transform Don’t Trash NYC. <https://www.nylpi.org/wp-content/uploads/2019/10/trashing-new-yorks-neighborhoods.pdf>
- 32 “Deposit Return Systems Create More Jobs.” Reloop Platform. <https://www.reloopplatform.org/wp-content/uploads/2021/02/DRS-Factsheet-Jobs-5FEB2021-1.pdf>
- 33 Gross value added (GVA) is an economic productivity metric that measures the contribution of the DRS to the state.
- 34 DSM Environmental, 2009. “2009 Impacts of MA EBB on Municipal Recycling”. Obtained via email correspondence with Michael Noel, 12/7/21.
- 35 Ameripen’s analysis does not state beverage containers only, so it is believed this number applies to all PET and HDPE packaging
- 36 Additional capital upgrades cited included: AI robotics, star screens, foam densifiers, glass processing equipment, pelletizing equipment, extruding systems
- 37 Saphire, David. “Case Reopened: Reassessing Refillable Bottles.” Book News Inc. 1994.
- 38 “Deposit Return Motivates Voluntary Switch to Refillables.” Reloop Platform. 8 February 2017. <https://www.reloopplatform.org/deposit-return-motivates-voluntary-switch-to-refillables/>
- 39 “Aluminum: Material-Specific Data.” Environmental Protection Agency. <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/aluminum-material-specific-data>