

SUSTAIN 3S03

Reintroducing the Bring Your Own Mug Program

- 1. Giddings, D. (2021). The effects of single-use plastic on the environment. NCC: Land Lines. https://www.natureconservancy.ca/en/ blog/the-effects-of-single-use-plastic.html
- 2. Meyers, A., College, L., Albuquerque, D., Moyer, C., Mayer, C., Williams, B., Martinez, G., McFarland, K., Landry, S. M., Patodia, A., Burns, M., Tobias, C., Crockett, K., Stephenson, J., Ankney, T., Larsen, K., & Sybert, C. (2019). Sustainability is sexy: Why you should ditch the Paper Cup. The Odyssey Online. Retrieved December 20, 2022, from https://www.theodysseyonline.com/sustainability-issexy-why-you-should-ditch-the-paper-cup

Composting Champtions Pilot Program

- 1. Environmental Protection Agency. (n.d.). Overview of Greenhouse Gases. EPA. Retrieved December 2, 2022, from https://www.epa. gov/ahaemissions/overview-greenhouse-gases
- 2. Logan, T. (2019, October 8). Ontario plans to ban food waste from landfills by 2022 but hasn't said where it will put it | CBC news. CBCnews. Retrieved December 2, 2022, from https://www.cbc.ca/news/science/landfill-ban-organics-ontario-1.5282881
- 3. Logan, T. (2019, October 8). Ontario plans to ban food waste from landfills by 2022 but hasn't said where it will put it | CBC news. CBCnews. Retrieved December 2, 2022, from https://www.cbc.ca/news/science/landfill-ban-organics-ontario-1.5282881
- 4. Zuk, J. (n.d.). "pitch in" to sustainability measures at mac. Daily News. Retrieved December 2, 2022, from https://dailynews. mcmaster.ca/articles/pitch-in-to-sustainability-measures-at-mac/

Creating a Sustainable Food System at McMaster's Department of Family Medicine

- 1. J. Gustavsson, C. Cederberg, and U.Sonesson, Global Food Losses and Food Waste (Dusseldorf, Germany, 2011), 5.
- 2. Hamilton Family Health Team. (n.d.). Food-access-guide. Retrieved December 15, 2022, from https://www.hamiltonfht.ca/en/managing-my-health/Food-Access-Guide.aspx
- 3. Monteiro, D. M., Brockbank, C., & Heron, G. (2020). Food waste in event catering: A case study in higher education. Journal of Food Products Marketing, 26(4), 262–278. https://doi.org/10.1080/10454446.2020.1765935

McMaster Community Fridge – Creating Consistent Community Donors

- 1. Bieksa, M. (2022, April 20). Meet McMaster's community fridge. Daily News. Retrieved November 29, 2022, from https://dailynews.mcmaster.ca/articles/meet-mcmasters-community-fridge/
- 2. Davitt, E. D., Heer, M. M., Winham, D. M., Knoblauch, S. T., & Shelley, M. C. (2021). Effects of COVID-19 on University Student Food Security. Nutrients, 13(6), 1932. https://doi.org/10.3390/nu13061932
- 3. Davitt, E. D., Heer, M. M., Winham, D. M., Knoblauch, S. T., & Shelley, M. C. (2021). Effects of COVID-19 on University Student Food Security. Nutrients, 13(6), 1932. https://doi.org/10.3390/nu13061932

Reducing Single-Use Water Bottle Usage On-Campus: Bring Your Own Bottle, Student Engagement

1. WaterDocs. (2018, March 7). 10 Things You Need to Know About Bottled Water - and Why You Should Stop Buying it. Retrieved December 20, 2022, from https://www.waterdocs.ca/water-talk/2018/4/7/facts-about-bottled-water 2. McMaster Okanagan Committee. (2022, March 4). Bring Your Own Bottle - McMaster Okanagan Committee. Retrieved December 20,2022, from https://okanagan.mcmaster.ca/byobottle/

Assessing Efforts to Reduce Single-Use Plastic Water Bottles

- 1. Lartaud, D. (2019, September 5). Would banning plastic bottles help or hurt the planet?: KQED Education. KQED. Retrieved November 29, 2022, from https://www.kged.org/education/532653/would-banning-plastic-bottles-help-or-hurt-the-planet
- 2. Ending plastic pollution. Environmental Defence. (2021, September 29). Retrieved November 29, 2022, from https://environmentaldefence.ca/campaign/ending-plastic-pollution/.
- 3. Berman, E. R., & Johnson, R. K. (2015). The unintended consequences of changes in beverage options and the removal of bottled water on a university campus. American Journal of Public Health, 105(7), 1404-1408. https://doi.org/10.2105/ajph.2015.302593
- 4. Bring Your Own Bottle. McMaster Okanagan Committee. (2022, October 14). Retrieved November 30, 2022, from https://okanagan. mcmaster.ca/byobottle/

Improving Event Logistics and Expanding the ACCESS Tech Initiative

- 1.Quantum Lifecycle Partners. (n.d.). Full Service Electronics (E-Waste) Recycling in Hamilton. https://guantumlifecycle.com/en_CA/ electronics-recycling-hamilton/
- 2.Quantum Lifecycle Partners. (n.d.), Full Service Electronics (E-Waste) Recycling in Hamilton, https://guantumlifecycle.com/en_CA/ electronics-recycling-hamilton/
- 3. Empowerment Squared. (n.d.). ACCESS Program. https://empowermentsquared.org/access-program/
- 4. Greentech. (n.d.). Complete IT Disposal + eWaste Solutions. https://www.greentec.com/greentec-solutions
- 5. Academic Sustainability Programs Office (McMaster University). (2020). Annual Report 2019-2020. https://asp.mcmaster.ca/ wp-content/uploads/2021/12/McMaster-Sustainability-Programs-Office-1920-Annual-Report-VER 23.pdf
- 6. Academic Sustainability Programs Office (McMaster University). (2022). Annual Report 2021-2022. https://asp.mcmaster.ca/ wp-content/uploads/2022/10/AR-2022.pdf

Communicating to Encourage Donations to ACCESS Tech

- 1. The Global E-Waste Statistics Partnership. (n.d.). Surge in Global E-waste, up 21 per cent in 5 Years. Retrieved December 20, 2022, from https://globalewaste.org/news/surge-global-waste/
- 2. University of British Columbia. (n.d.). The Story of Canada's Digital Dumping Ground. Retrieved December 20, 2022, from https:// cases.open.ubc.ca/w17t2cons200-26/
- 3. Recycle My Electronics. (2019). Electronics Recycling Near You. Retrieved December 20, 2022, from http://recyclemyelectronics. ca/%C2%A0
- 4. Habitat for Humanity. (2022). Home. Retrieved December 20, 2022, from https://habitat4home.ca/
- 5. McMaster University. (2022). Access Tech: It Collection, Reuse, and Donation. Retrieved December 20, 2022, from https://facilities. mcmaster.ca/sustainability/accesstech/

Cycle Social: Promoting a Cycle Celebration

- 1. Handy, S., Van Wee, B., & Kroesen, M. (2014). Promoting cycling for transport: research needs and challenges. Transport reviews, 34(1), 4-24. https://doi.org/10.1080/01441647.2013.860204
- 2. Heinen, E., Van Wee, B., & Maat, K. (2010). Commuting by bicycle: an overview of the literature. Transport reviews, 30(1), 59-96. https://doi.org/10.1080/01441640903187001
- 3. Lalande, M. (2022, August 31). Hamilton's accident statistics annual collision report 2021 highlights. Lalande Personal Injury Lawyers | Hamilton Personal Injury Lawyers. Retrieved October 25, 2022, from https://injured.ca/hamiltons-accident-statistics-annual-collision-report-2021-highlights/
- 4. Cycle Hamilton. (2022). Our Mission. https://www.cyclehamont.ca

Pedaling Together: Facilitating Cycling Hamilton's AGM & Social

- 1. Pucher, J., & Buehler, R. (2017). Cycling towards a more sustainable transport future. Transport Reviews, 37(6), 689–694. https:// doi.org/10.1080/01441647.2017.1340234
- 2. 15 surprising social benefits of cycling. Bicycle How. (2022, November 19), https://bicyclehow.com/social-benefits-of-cycling/
- 3. Department of Health & Human Services. (2007, July 31). Cycling health benefits. Better Health Channel. Retrieved December 20, 2022, from https://www.betterhealth.vic.gov.au/health/healthyliving/cycling-health-benefits
- 4. Home. Cycle Hamilton. (2022, October 12). Retrieved December 20, 2022, from https://www.cyclehamont.ca/

McMaster University | BRIGHTER WORLD

Calculating Carbon Emissions from Academic Travel and Identifying Offset Strategies

- 1. NASA. (2022). Climate change evidence: How do we know? NASA. https://climate.nasa.gov/evidence/
- 2. Main article Statistics Canada. (n.d.), https://www150.statcan.gc.ca/n1/pub/16-001-m/2010012/part-partie1-eng.htm
- 3. Sustainability Solution Group. (2020, November 30). City of Hamilton: Community Energy Plan. https://www.hamilton.ca/sites/ default/files/2022-08/hamilton-baseline-bap-report-dec2020.pdf
- 4. Sustainability Solution Group. (2020, November 30). City of Hamilton: Community Energy Plan. https://www.hamilton.ca/sites/ default/files/2022-08/hamilton-baseline-bap-report-dec2020.pdf
- 5. Community Energy and Emissions Plan, Community Energy and Emissions Plan | City of Hamilton, (2022, August 18), https://www. hamilton.ca/home-neighbourhood/environmental-stewardship/environmental-plans-strategies/hamiltons-climate-0
- 6. Alani, H., Jeyakanthan, S., Surti, M., Vathanakumaran, N. (2022, December 2). Air and Car Travel Emissions Calculation and Documentation Tutorial [Video]. YouTube. https://www.youtube.com/watch?v=W0M9K-XtSgo
- 7. Forests, health and climate change. (2021). European Environment Agency. https://www.eea.europa.eu/articles/forests-health-and-climate-change#:~:text=Trees%20also%20help%20tackle%20climate.of%20pollutants%20from%20the%20air.
- 8. How much CO2 does a tree absorb? | Viessmann UK. (2022, June 16). Viessmann.co.uk. https://www.viessmann.co.uk/en/heating-advice/boilers/how-much-co2-does-tree-absorb.html
- 9. Alani, H., Jeyakanthan, S., Surti, M., Vathanakumaran, N. (2022, November 30). Academic Travel and Climate Change [Infographic]. https://tinyurl.com/reckb5zc

Growing the McMaster Carbon Sink Forest

- 1. Centre for Climate Change. (2022, September 23). Centre for Climate Change. https://climate.mcmaster.ca/ One Tree Planted. (n.d.). Why trees are important. One Tree Planted. Retrieved November 14, 2022, from https://onetreeplanted.org/ pages/why-trees
- 2. Nunez, C. (2022, February 16). Deforestation and its effect on the planet. Environment. Retrieved November 14, 2022, from https:// www.nationalgeographic.com/environment/article/deforestation#:~:text=Forests%20still%20cover%20about%2030,disappearing%20at%20an%20alarming%20rate.&text=Since%20humans%20started%20cutting%20down,study%20in%20the%20journal%20Nature.
- 3. Tree People . (2022, October 12). 22 benefits of trees. TreePeople. Retrieved November 14, 2022, from https://www.treepeople. org/22-benefits-of-trees/

Laying the Groundwork for McMasters Ground Nesting Bee Garden

- 1. Ground Nesting Bees. The Bee Conservancy. (2022, August 9). Retrieved December 1, 2022, from https://thebeeconservancy.org/ ground-nesting-bees/
- 2. Ground Nesting Bees. The Bee Conservancy. (2022, August 9). Retrieved December 1, 2022, from https://thebeeconservancy.org/ around-nestina-bees/
- 3. Ground Nesting Bees. The Bee Conservancy. (2022, August 9). Retrieved December 1, 2022, from https://thebeeconservancy.org/ ground-nesting-bees/
- 4. Noah Stegman, personal communication
- 5. Wheeler, J. (n.d.). 5 ways to increase nesting habitat for native bees. Xerces Society. Retrieved December 4, 2022, from https:// xerces.org/blog/5-ways-to-increase-nestinghabitat-for-bees