Additional Resources

- Plastic Waste Management: A Review of Existing Life Cycle Assessment Studies (2021). Review & analysis of 15 different studies of various plastic resin / material types.
 https://www.mdpi.com/2071-1050/13/10/5340
- US EPA Draft National Strategy to Prevent Plastic Pollution (April 2023)
 https://www.epa.gov/system/files/documents/2023-04/Draft National Strategy to Prevent Plastic Pollution.pdf
- NWRA Dispelling Plastic Recycling Myths (2023). High-level rebuttal to common misinformation about plastics recycling https://wasterecycling.org/wp-content/uploads/2023/01/Dispelling-Plastic-Recycling-Myths-NWRA-White-Paper-2023.pdf
- Chasing Arrows: The Truth About Recycling AMBR film. Film addresses misperceptions and puts recycling in context of positive impact https://www.youtube.com/watch?v=BwJuhTGInIE
- US EPA Recycling Economic Information Report.
 https://www.epa.gov/sites/default/files/2020-11/documents/rei_report_508_compliant.pdf
 2020 report quantifying the number of jobs and other economic impacts of recycling broken out by commodity materials including plastics.

From Stina Inc's Presentation:

- Plastic Recycling Data Dashboard: https://circularityinaction.com/2021PlasticRecyclingData
- Plastics Markets: https://plasticsmarkets.org/
- Bag and Film Recycling: https://BagandFilmRecycling.org
- Buy Recycled Products Directory: https://recycledproductsdirectory.org/
- Info Exchange: https://www.stinainc.com/RecyclingSupport/#
- Assessing the State of Food Grade Recycled Resin in the Canada & the United States: https://www.plasticsmarkets.org/jsfcontent/ECCC Food Grade Report Oct 2021 jsf 1.pdf
- Life Cycle Impacts for Postconsumer Recycled Resins: PET, HDPE and PP: https://plasticsrecycling.org/images/library/2018-APR-LCI-report.pdf
- Model Bale Specifications: https://plasticsrecycling.org/model-bale-specifications

- Upstream (Reuse): https://upstreamsolutions.org/
- If you Give a Beach a Bottle Video Short: https://www.pbs.org/video/if-you-give-a-beach-a-bottle-8jrjcj/

Publications on Plastics:

- Reckoning with the U.S. Role in Global Ocean Plastic Waste: https://nap.nationalacademies.org/catalog/26132/reckoning-with-the-us-role-in-global-ocean-plastic-waste
- The Emergence of Microplastics: Charting the Path from Research to Regulations: https://pubs.rsc.org/en/content/articlepdf/2023/va/d2va00275b
- Plastics and the Limits of U.S. Environmental Law: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4058628
- Minderoo-Monaco Commission on Plastics and Human Health Report: https://annalsofglobalhealth.org/articles/10.5334/aogh.4056
- Food Additives and Child Health: https://publications.aap.org/pediatrics/article/142/2/e20181408/37584/Food-Additives-and-Child-Health?autologincheck=redirected
- The CLARITY-BPA Core Study: A Perinatal and Chronic Extended-Dose- Range Study of Bisphenol A in Rats: https://ntp.niehs.nih.gov/whatwestudy/topics/bpa
- An Overview of Chemical Additives Present in Plastics: Migration, Release, Fate and Environmental Impact During Their Use, Disposal and Recycling: https://www.sciencedirect.com/science/article/pii/S030438941730763X
- Operating Space of the Planetary Boundary for Novel Entities: https://pubs.acs.org/doi/10.1021/acs.est.1c04158
- GCSE 2022 Plastic Legal Summary: Comparative Law Analysis and Recommendations Regarding Plastic Waste: France and the United States.
 https://www.gcseglobal.org/sites/default/files/inlinefiles/GCSE%20French%20American%20Comparative%20Law%20of%20Plastic%20Pollution%20March%2015%202022.pdf