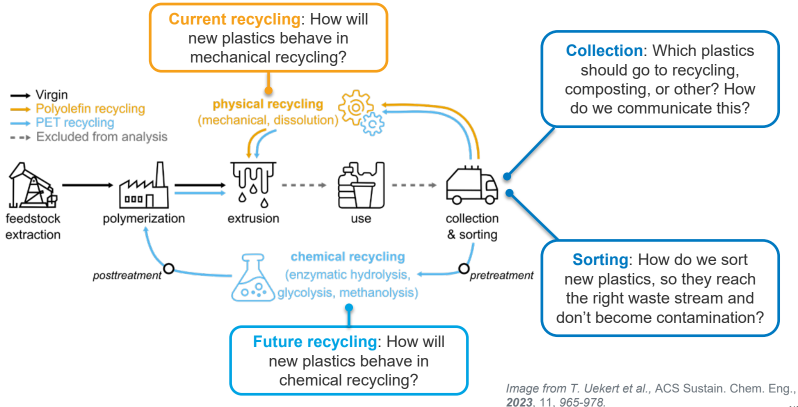
Transforming ENERGY



Benefits and risks of new polymers in the current and future recycling system

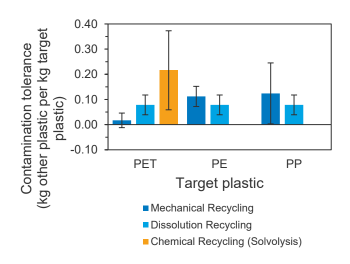
Dr. Taylor Uekert National Renewable Energy Laboratory 9 June 2023

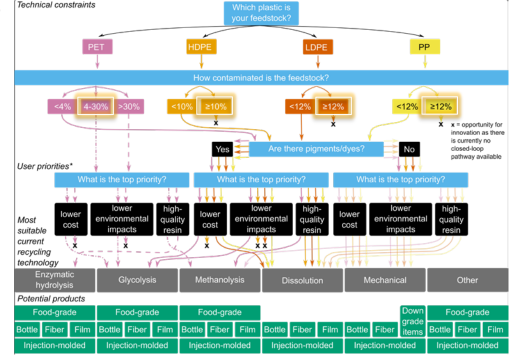
Questions raised by new plastics



Contamination risks in the current recycling system

- Mechanical recycling can tolerate 1-12% contamination with non-target plastics
- New plastics could exacerbate contamination issues for mechanical recycling





Data and figure from T. Uekert et al., ACS Sustain. Chem. Eng., 2023, 11, 965-978.

Reducing contamination in the current recycling system

• Cart tagging (informing households whether they put the right or wrong materials in their recycling bin) could reduce contamination by up to 10% from baseline values of 8-26%

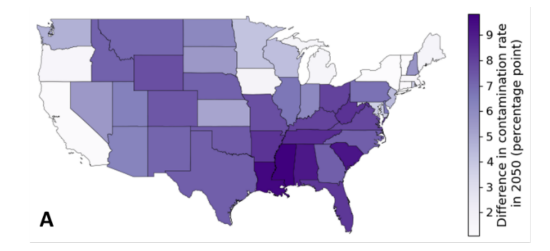
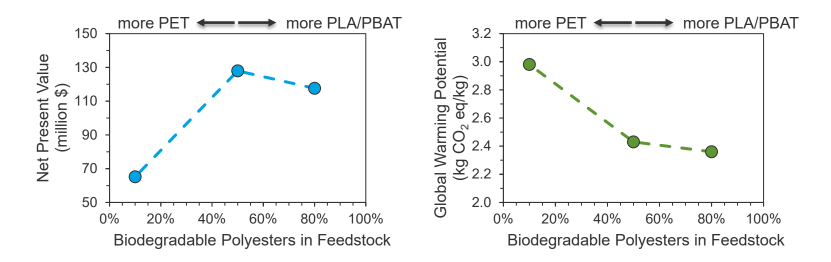


Image from J. Walzberg et al., Energy Res. Soc. Sci. 2023, 100, 103116

New plastics could benefit the future recycling system

 Chemical recycling (methanolysis) of mixed polyesters → economic and environmental benefits when feedstock contains more polylactic acid (PLA) and polybutylene adipate terephthalate (PBAT) than polyethylene terephthalate (PET).



Thank you!

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