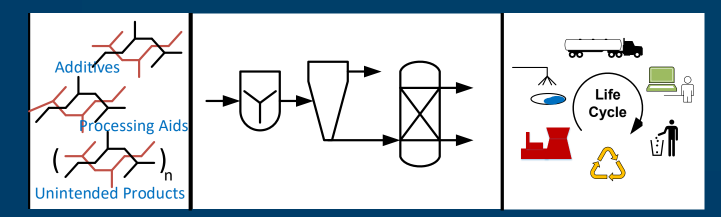


Developing Life Cycle Models for Managing Plastics – Understanding Material Flows, Processes, and Potential Consequences

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### Disclaimer

The views expressed in this presentation are those of the author and do not necessarily reflect the views or policies of the U.S. Environmental Protection Agency.

# **Some Effects of Plastic Pollution**

• Marine Litter is estimated to cost the world \$264 billion annually.

 Ohio's Lake Erie beaches have 2.8 million visitor days, \$88 million in recreational value, \$217 million in tourist spending, and 3,700 jobs. More pollution could cut these activities.

• Effects on Human Health and the Environment



U.S. Federal Strategy for Addressing the Global Issue of Marine Litter (2020)

### **Generation of Plastics**

8,300 Mt of plastic produced, 6,300 Mt of plastic waste, since 1950s.<sup>1</sup>  $\rightarrow$  Plastic demand in 1950s, about 2 Mt/year,<sup>1</sup> in 2019, 368 Mt/year.<sup>2</sup>  $\rightarrow$  Plastic demand expected to quadruple by 2050.<sup>3</sup>

# **Recycling Opportunities**

Metric<sup>4</sup> Jobs Wages Tax Revenue **Total** 757,325 \$36.6 billion \$6.8 billion Plastics 75,000 \$3.2 billion \$0.3 billion

Mt = Million metric (Mega) tons

1 – Geyer et al., 2017. https://doi.org/10.1126/sciadv.1700782; 2 – Plastics Europe, 2020. Plastics – The Facts; 3 – Ellen MacArthur Foundation, 2017. The New Plastics Economy: Rethinking the Future of Plastics & Catalysing Action

4 – 2016 Recycling Economic Information Report Estimates of Contributions of Recycling to U.S. Economic Activity/Quantity and Value Contribution, EPA530-R-17-002

### New Law, Save Our Seas 2.0 Act, Shows Importance of Plastics and Associated Pollution

Some EPA responsibilities under SOS 2.0:
Section 133: Study on U.S. Plastic Pollution Data
Section 301: Strategy for Improving Post-Consumer Materials Management and Water Management
Section 303: Study on Repurposing Plastic Waste Infrastructure
Section 305: Report on Eliminating Barriers to Recycling
Section 306: Report on Economic Incentives to Spur New End-Use Markets
Section 307: Report on Minimizing the Creation of New Plastic Waste
Section 302: Grants, \$65 million annually for waste management and reduction

#### Some text of SOS 2.0:

The term "circular economy" means an economy that uses a systemsfocused approach and involves industrial processes and economic activities that—

(A) are restorative or regenerative by design;

(B) enable resources used in such processes and activities to maintain their highest values for as long as possible; and

(C) aim for the elimination of waste through the superior design of

materials, products, and systems (including business models).

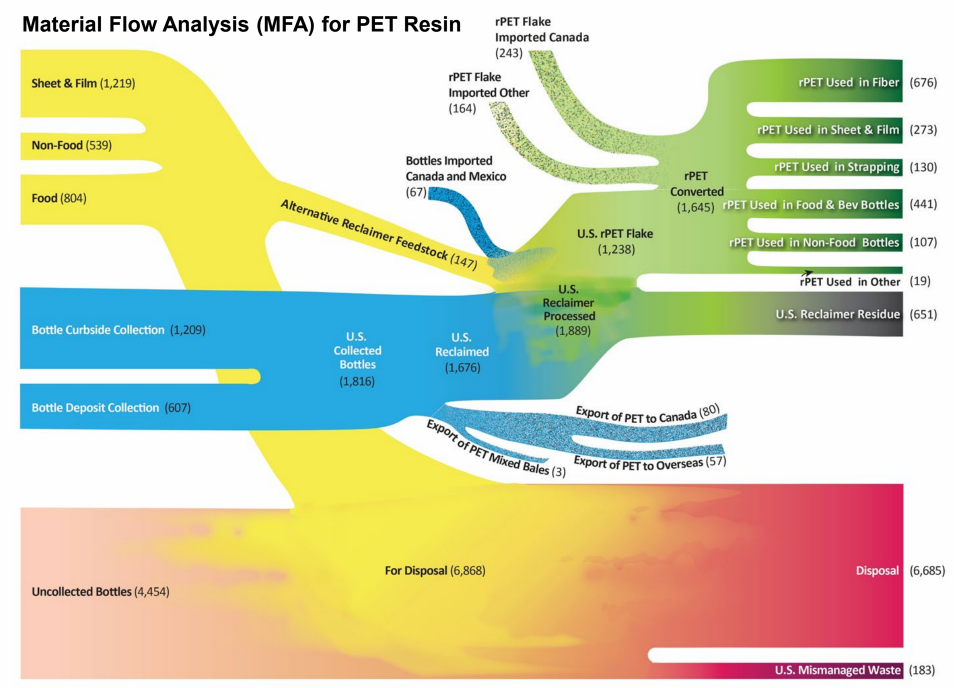


National Recycling Strategy (DRAFT, 2020)

EPA's strategy has three objectives to strengthen the U.S. recycling system:

- 1. Reduce Contamination
- 2. Increase Processing Efficiency
- 3. Improve Markets
- $\rightarrow$  Approach for Plastics:
- a. Understand system flows and barriers to increased recycling
- b. Profile processes and impacts
- c. Polyethylene terephthalate (PET) as first plastic / system to study





Adapted from NAPCOR (2019) Postconsumer PET Recycling Activity in 2018. Flows of PET resin in MMlb.

### Material Recovery Facility (MRF) Separation Rates

% of Incoming Streams Leaving in Each Output Material

Process	Pre-sort for Bulk Plastics	Pre-Sort for Rejects	Disc Screen 1	Fiber Rejects Bunker	Disc Screen 2	
Output Materials	Bulk Plastics	Rejects	OCC	Fiber Rejects	Mixed Paper	
Newspaper (ONP)	0.03%	3.64%	0.13%	0.69%	94.91%	
Bagged Newspaper	0.17%	37.36%	0.00%	22.96%	36.39%	
Corrugated Cardboard (OCC)	0.06%	3.42%	43.88%	1.01%	50.56%	

ONP = old newspapers OCC = old corrugated containers

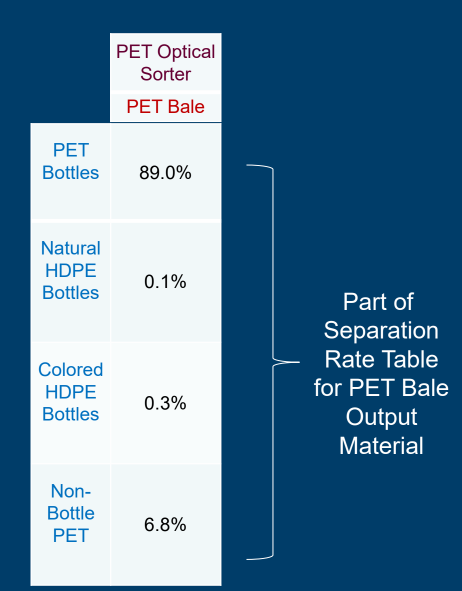
Augmented H. Damgacioglu et al. (2020) Waste Management, 102, 804-814; Separation Rate Table

# **PET-Item MRF-Sorted Output Material**

Example Items are 1. Bottles with Caps and Labels, 2. Clamshells with Labels

PET Bale output material is
95.8% PET items.
6.1% of PET items are dirt and water residue.
11.7% of PET items are other materials (HDPE, adhesive).

Therefore, the PET Bale is 78.0% PET, so even for this "great" example of recycling plastics, there are barriers to increased recycling.



# **Reclaiming PET – Removing Unwanted Impurities**

**Actual and Theoretical Performance** 

**Reclaiming involves** 

- 1. Opening Bales
- 2. Sorting Out Unwanted Materials
- 3. Grinding the Plastics
- 4. Washing
- 5. Density Separation
- 6. Air Drying
- 7. Air Sifting

Yield is 97% of PET during reclaiming, resulting in 75.7% PET from original PET Bale.

This compares to 65.5% of PET flake reclaimed from collected bottles according to the Material Flow Analysis (MFA) diagram. Theoretical model appears to present an opportunity for better performance.

### Process Profiles: Resource Use and Emissions per Metric Ton of MRF and Reclaimer Feed

Resource Use or Release	Units	MRF	Reclaimers
Electricity	kWh / ton of feed	13.7	251.7
Diesel Use	L / ton of feed	0.75	0.75
Baling Wire	kg / ton of feed	1.559	
Natural Gas	scm / ton of feed	0.516	0.051
Sodium Hydroxide	ton / ton of feed		0.0047
Water Use	ton / ton of feed		0.188
Wastewater	L / ton of feed	0.631	188
Diesel Storage Emissions	kg / ton of feed	2.3x10 <sup>-6</sup>	2.5x10 <sup>-6</sup>
Greenhouse Gases	kg CO2 equiv. / ton of feed	8.58	103.7
Additional Emissions	Detailed in Supporting Info of Journal Article*	-	-

R.L. Smith et al. (2021). ACS Sustainable Chemistry & Engineering, submitted\*.

### **Paper vs Plastic**

Generalizations about Differences in Recycling Systems for Two Materials

Category	Paper	Plastic
Who	Businesses	Households
Where	Commercial	Single-Family Homes
When	On Own Schedule	Community Schedule
How	Sorted to Reclaim	Single Stream to MRF
Why	Policy	Good Thing to Do
What	Cardboard, Office Paper (i.e., all are the same material, wood fiber)	#1 PET #2 HDPE #3 PVC #4 LDPE #5 PP #6 PS #7 Other

# **Plastics in Flux**

Changing Systems, Many Unknowns, and Research Opportunities EPA's ORCR, USEEIO, and Measurement Needs China National Sword **Basel Convention** COVID-19 Pressure from Ellen MacArthur Foundation **Brand Commitments** State and Local Actions **Chemical Recycling** Plastics #3-7 MFA and Process Profiles Textiles **Microplastics** Additives and Processing Aids